# IAC Duct Silencer Catalogue

A complete range of engineered noise control for air-handling systems





# Introduction

# Why Laboratory Tested Silencers Are Best

Rectangular and cylindrical duct silencers from IAC Acoustics provide effective and predictable noise reduction at substantial savings over other methods due to our products being laboratory developed and tested under controlled conditions.

To assure this, silencers are periodically tested in our accredited aero-acoustic laboratory. This practice of quality control performance testing ensures that all silencers exhibit catalogued Dynamic Insertion Loss (DIL), Self-Noise (SN), and pressure drop performance data.

Since 1950, professional engineers have specified modular duct silencers from IAC Acoustics with the confidence to control all types of noise sources in air handling systems. Below are just a few reasons why:

#### Silencers are a necessity in Air Handling Systems

The advent of high-performance HVAC equipment has resulted in unacceptably high noise levels both in low and high frequencies. This creates a need for more stringent noise control specifications in air conditioning systems. Performance rated silencers provide the most effective and economical solutions.

More reliable noise data has become available from manufacturers of Air Handling components. Therefore, the use of silencers which are accurately rated under operating conditions contributes to the achievement of the desired noise criteria.

#### Predictable performance is Assured with IAC Silencers

IAC Acoustics' silencers are rated under operating conditions in the most advanced aero-acoustic R&D laboratory available. Regardless of their size or configuration our silencers are developed, tested, and rated in accordance with the most current industry standards. There is no guess work with hit-or-miss empirically developed calculations or otherwise inaccurately rated silencers.

#### **Duct Lining and Silencers**

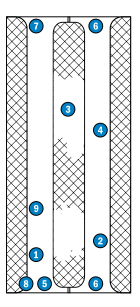
In most cases, the use of duct lining alone cannot sufficiently attenuate the noise from air handling equipment. The high volume production of quality-controlled standardised components brings our duct silencers within budget of any project. Proper structural design assures a long and trouble-free life.

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# Exclusive Features Highlight IAC's Duct Silencer Design

- Die-formed single-piece splitter constructed throughout
- Shell-noise radiation minimised by splitter construction in most models
- Acoustic splitters designed for maximum attenuation at low frequencies, the toughest job of all
- Straight-through air passages designed for maximum air handling at minimum pressure drop

- Solid, rounded noses that increase noise reduction
- Bell-mouth entrance and exit to minimise turbulence, pressure drop and self-noise
- No protruding fastener heads to cause turbulence or self-noise
- 8. Solid air-impingement surfaces and self-cleaning air passages to minimise dirt entrapment
- Acoustic fill protected against erosion by perforated metal containments



# **Duct Silencer Development**

IAC Acoustics was founded in 1949, and our first air conditioning silencers were developed in 1950. Since then, we have pioneered the development of performance rated silencers to ensure quiet air handling systems. To maintain this position of leadership, we operate fully equipped state-of-the-art aero-acoustic laboratories. These facilities are not only used for development of new silencers and other noise control products, but also for quality control purposes.

In 1965, for the first time in the noise control industry, we began offering duct silencers with air flowing through them and an accurate acoustic performance rating. IAC introduced the term "Dynamic Insertion Loss" (DIL) to report noise reduction with airflow, and "Self-Noise" to describe the noise generated by the air flowing through the silencer itself. Furthermore, aerodynamic and acoustic performance was

measured in one test facility, on the same silencer, and under specific repeatable conditions.

#### Forward and Reverse Flow

In 1972, we developed silencer Dynamic Insertion Loss and Self-Noise ratings both under Forward Flow (+) and Reverse Flow (-) conditions for rectangular and cylindrical silencers.

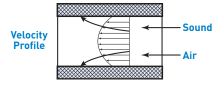
Since attenuation values are generally higher in the first five octave bands in the Reverse Flow mode compared to the Forward Flow mode, more economical silencer selections can often be made on return-air systems.

These phenomena are illustrated on the right.

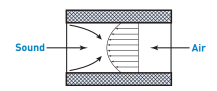
#### **Manufacturing Facilities**

IAC operates modern equipped manufacturing plants in the United Kingdom, USA, France, China and Australia. With numerically controlled automated machinery, these facilities are operated by trained personnel with more combined experience in the noise control industry than any other organisation engaged in a related activity.

Forward Flow occurs when air and sound waves travel in the same direction, as in an air conditioning system or fan discharge. Under forward flow conditions, high frequency sound is refracted into the duct silencer walls.



Reverse Flow occurs when air and sound waves travel in opposite directions, as in a typical returnair system. Under reverse flow conditions, sound is refracted away from the walls and towards the centre of the duct silencer.



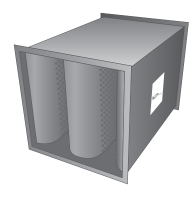
# Why so Many Sizes & Standard Types of Silencers

All of our silencers were developed in response to specific requirements from acoustic consultants, consulting engineers, owners and contractors. They provide the most economical choices for solving the wide diversity of noise control problems encountered in HVAC engineering.

Our standard single module rectangular silencer cross sections range from 150mm x 150mm to 1800mm x 1200mm. For small mains, branches, and duct run-outs, there are module sizes to fit every need. When large silencer banks are required, multiple-module assemblies can be arranged to provide almost limitless dimensional flexibility.



Available for conventional applications including "Low Frequency", IAC silencers have acoustic performances which have been specifically engineered for the 63Hz, 125Hz, and 250Hz octave bands.



#### Clean-Flow™ Rectangular Silencers

Available for systems requiring a higher degree of cleanliness and hygiene such as hospitals or clean room applications. Linings on the fill material guard against erosion of particulate matter into the airstream. Specific internal construction features protect the lining against chafing or premature failure and are necessary to maintain the rated aero-acoustic performance.

#### Conic-Flow® Tubular Silencers

Like our Quiet-Duct®, our Conic-Flow® range has been specifically engineered for the 63 Hz, 125 Hz, and 250 Hz octave bands.



#### **D-Duct Acoustic Diffuser Silencers**

Available for use on axial fan systems. The combined interior diffuser cone and exterior square jacket casing make these units aerodynamic regain devices as well as silencers.

#### Rectangular Ultra-Pals™ Packless Silencers

Available as the ultimate solution for ultra-clean environments and corrosive/flammable environments. The complete absence of fill makes our packless silencers ideally suited for hospital, clean-room, pharmaceutical, food, electronics manufacturing, or any other applications where particulate matter or fibre erosion from conventional fill materials could contaminate the air/gas streams. For corrosive / flammable environments the complete absence of fill, combined with ease of cleaning and draining, makes Ultra-Pals<sup>TM</sup> well suited for engine test cells, chemical plants, refineries, and facilities handling petrol, grease, solvents, and other hazardous materials.

#### Tubular Ultra-Pals™ Packless Silencers

Available for small diameter circular duct systems such as fume hoods. However, the packless design of these makes them equally applicable to the types of systems mentioned for the rectangular packless silencers.

### **Special Silencers**

Developing special silencers is something we have become well known for over the years. Many of today's standard silencer offerings started out as specials. Should none of our standard silencers meet your requirements, we will develop one for your needs.

### The IAC Aero-Acoustic Laboratory

#### **Performance Certification**

Our aero-acoustic research centre permits forward and reverse flow, Dynamic Insertion loss, Self-Noise, and pressure drop rating of silencers and other elements in a closed loop wind tunnel and other facilities. Dual reverberation rooms also permit testing of system components or assembled air handling units. Our aero-acoustic laboratory is accredited by the National Institute of Standards and Technology, National Voluntary Lab Accreditation Program (NVLAP) for acoustical testing services.

For today's highly specialised markets, it is essential for an engineering and manufacturing organisation to operate its own development and test facilities to advance the existing technology, and assure the quality of its products.

In 1963, IAC Acoustics built the first full-size dynamic duct-to-reverberant room test facility. Two years later, dynamic silencer ratings were published, though the forward flow mode only. For several years afterwards, IAC had the only facility capable of measuring air flow, pressure drop, dynamic insertion loss, and self-noise. Even today, there are few, if any, other facilities with capabilities equal to those of IAC's.

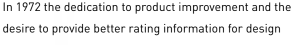
engineers prompted a modification to the test facility.

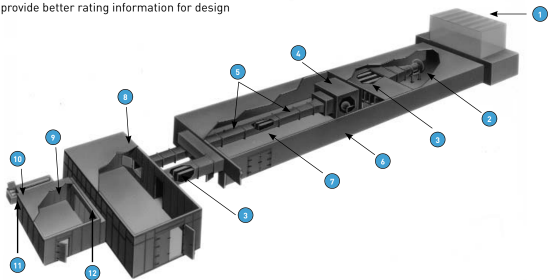
The improved arrangement permitted silencers also to be tested in reverse flow mode.

In 1974 the laboratory was moved to its present location in New York, and equipped with a controllable pitch vaneaxial fan and made part of a closed loop system.

The aero-acoustic duct-to-reverberate room laboratory is in use daily for testing special designs, developing new products and for quality control of existing standard designs. The laboratory provided a major impetus for the ASTM standard method of testing E 477 for pre-fabricated silencers. All IAC Acoustics' silencers are tested in accordance with applicable portions of the ASTM, British and ISO standards.

Silencer performance data extrapolated from other sources or arrived at by computer, through a seemingly educated form of guesswork, remains highly unreliable. Consultants specifying any type of silencers should insist on certified and verifiable data measured in an aero-acoustic laboratory in accordance with the ASTM standard E 477, British Standard 4718 or ISO 7235.





- 1. Removable hatch in roof for testing silencers up to  $3.05\,\mathrm{m}$  x  $3.05\,\mathrm{m}$  cross section
- 2. 42,480m³/hr vane-axial fan
- Systemic silencer
- 4. Plenum with loud-speaker and flow diffuser
- 5. Test unit pilot tube ports
- 6. Super-Noise-Lock housing

- 7. Test silencer
- 8. 283m³ reverberation receiving room
- 85m³ reverberation source room
- 10. 76mm impedance tube
- 11. 610mm x 610mm anechoic wedge impedance tunnel
- 12. 4.3m x 2.7m test frame for transmission loss tests

### **Active & Passive Silencer Designs**

All of the silencers manufactured by IAC Acoustics are of the passive design as they do not require mechanical or electrical means to function. They do their job very simply by providing a trouble free static means for the dissipation of sound energy by converting it into very minute quantities of heat.

Many of the original air conditioning silencers developed by IAC Acoustics in 1950 are still in use today.

Active silencers are operated electronically by means of microprocessors, loudspeakers and microphones. They cancel sounds by feeding back an additional noise source which is 180 degrees out of phase with the original noise. In theory, the result is that at certain low frequencies, usually below 300 Hz, the noise can be

effectively reduced. Initial research to develop a commercial product was particularly strong in the UK but today research goes on throughout the world.

However, HVAC noise control requirements are rarely confined to a narrow low frequency range. The broad band low and high frequency attenuation capabilities of typical passive silencers are practically always required. Also today's passive silencer selections include 'Low Frequency' models offering certified performance similar to what would be expected from an otherwise active system. Passive silencers combine low cost, simple installation and maintenance free life time operation to make them the natural choice in HVAC engineered noise control.

### Sources of Design Information

The effective and economical application of noise control methods depends on an accurate knowledge of the systems' silencing requirements. An under-silenced job is costly. There are several sources of information available for determining the required noise reduction for a wide range of HVAC applications.

The ASHRAE guide presents a procedure for calculating the noise reduction required. IAC offers several methods which conform to the guide and yield accurate methods.

Use the IAC Acoustics SNAP
Form when the entire HVAC
air distribution system is to be
evaluated. The analysis starts
with the acoustic criterion for the

occupied space and then accounts for the system effects of each component such as terminals, mixing boxes, branch take-offs, elbows, duct-work, fan sources, plus room characteristics.

When cross-talk noise transmissions are the problem, one simple rule applies, silencers installed in the connecting ductwork between spaces must provide airborne noise reduction to at least match the sound transmission loss of the separating structure.

When choosing between the many types of silencers available from IAC Acoustics, refer to the short form availability guide on pages 12-13 of this catalogue. This guide lists the most effective model of silencer in a particular category (i.e.

rectangular, tubular and packless) based on 250 Hz octave band DIL attenuation. It also lists typical applications where individual silencer models would often be used. Once a particular model has been selected, more complete aero-acoustic data can be found on the technical data sheets for that model, which follow in this catalogue.

If further information is required, please contact IAC or visit our website:

www.iac-noisecontrol.com

# IAC Silencer Optional Extras

- Circular spigot ends
- Slide on flanges
- · Angle flanges
- Vertical or horizontal splitter orientation
- Melinex wrapped infill
- Glass cloth wrapped infill
- Honeycomb stand-off for Clean-Flow<sup>™</sup> silencers
- Hospital specification Mylar and honeycomb

- Casing thicknesses in a range of sizes
- Double skinned construction
- Polyester Powder Coating (PPC)
- · Chlorinated rubber paint
- Construction materials, including galvanised mild steel. stainless steel & aluminium
- Integral inlet and outlet plenums





# Operation & Maintenance for IAC Silencers

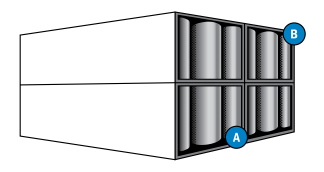
- 1. IAC Silencers have no moving parts and therefore require no lubrication or routine maintenance.
- 2. All silencers are furnished rigidly constructed, well-made, and free from any defects in materials or workmanship. To ensure continuing proper operation, the silencers should be visually inspected at least once a year to verify that:
  - Perforated acoustic splitters are undamaged, remaining parallel and true.
  - b. Airspace between the acoustic splitters are free from any debris.
  - c. The holes in the perforated steel are open and free of dust or other foreign matter.
- In the event that debris must be cleaned from the airspaces or the perforated metal, the silencer should be vacuum-cleaned or wiped clean with a cloth dampened in mild detergent solution.

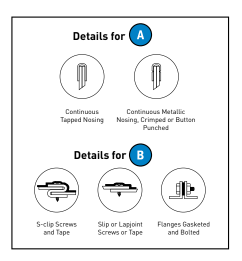
- In no event should solutions be used to clean IAC silencers that might affect the galvanised protection on the steel.
- The occurrence of 'White Rust' (zinc oxide) on galvanised silencers is a normal event and not a maintenance item. It occurs when the zinc in the galvanising reacts electrolytically with moisture to protect the steel.
- In the event of fire, flood, structural damage or other severe occurrences, contact IAC's Building Services Division for specific instructions and recommendations.
- For further technical data please refer to 'Guidelines for the location and installation of IAC silencers' on pages 9-11 of this guide.

#### Guidelines for the Location & Installation of IAC Silencers

The following practical information shows the designer and installer how and where to use silencers. These guidelines are divided into two sections:

#### 1. Field Assembly & Duct Connections for Rectangular Silencers





#### Notes

- 1. For maximum structural integrity, IAC Quiet-Duct® Silencer splitters should be installed vertically. When vertical installation is not feasible, structural reinforcement is required for silencers wider than 600mm.
- Unless otherwise indicated, connecting duct-work is assumed to have the same dimensions as fan intake or discharge openings.
- 3. When elbows precede silencers, splitters should be parallel to the plane of elbow turn.
- 4. L1 = Distance from fan exhaust to entrance of discharge silencer.
  - L2 = Distance from fan inlet to exit of intake silencer.
- 5. ΔP Factor = Pressure Drop multiplier relative to silencer laboratory rated data.
- 6. D = Diameter of round duct or equivalent diameter of rectangular duct.
- 7. Unless otherwise noted, multipliers shown do not include pressure drop of other components (elbows, transitions, dump losses etc), which must be calculated separately.
- 8. The ΔP Factors given are subject to minimum duct runs of 2.5 D after discharge silencers and 2.5 D before intake silencers. Otherwise, use additional multipliers as shown, such as for fans, elbows and silencers immediately at system entrance or exit, or for other system components.

#### 2. Locating Silencers in Relation to Other System Components

The purpose of the next few pages is to provide guidelines for locating IAC silencers in air handling systems. In addition, it provides a rapid means of estimating the combined Pressure Drop due to air-flow through the silencer as it is affected by the silencers location with respect to the other system components such as fans, coils, elbows, and others.

The airflow and pressure drop data are based on tests run in accordance with applicable sections of internationally recognised test codes. These codes specify minimum lengths of straight duct connections up and downstream of the components under test. However, in practise, because of space considerations, it is often necessary to install silencers under conditions which vary significantly from the test procedure. Therefore the effect of these variations must be included to determine the resultant pressure drop of air flow through the silencer.



# Guidelines for the Location & Installation of IAC Silencers

	ΔPF	actor	Centrifugal   L <sub>1</sub>
Location of Silencers Relative to Fans		ncer	
rans	Up Stream	Down Stream	;15'
Ducted Centrifugal Fans			Transition Quiet-Duct®
Discharge - Quiet-Duct® Rectangular Silencers			Discharge Silencer Bank  Recommended Transition Section Arrangement
<ul> <li>a. L1 = one duct diameter for every 5m/s average duct velocity including suitably designed transition section for maximum regain</li> <li>b. If space is limited, velocity distribution</li> </ul>	-	1.0	Between Centrifugal Fan and Silencer Bank (Ducting not Shown)  Quiet-Duct® Discharge Silencer Bank
vanes, diffusers, or other flow equalisers will have to be provided by system designer. Allow minimum L1 = 0.75 D	-	1.0	Quiet-Duct® Intake Silencers
Intake - Quiet-Duct Rectangular Silencers	-	1.0	Intake and Discharge Silencers for Centrifugal Fans
Use minimum L2 = 0.75 D including suitably designed transition sections if required	1.0	-	(Ducting not Shown)
Ducted 50% Hub-Vane Axial Fans			Quiet-Duct®
Discharge - Quiet-Duct® Rectangular Silencers			Intake Silencer  Bank  L  L  Quiet-Duct®  Discharge  Silencer Bank
<ul> <li>a. L1 = one duct diameter for every 5m/s average duct velocity including transition sections of not more than 30° included angle for maximum regain</li> <li>b. When space is limited, velocity</li> </ul>	-	1.0	Intake Transition Vane Axial Transition Discharge Transition
distribution vanes, diffusers, or other flow equalisers will have to be provided by system designer. Allow minimum L1 = 0.75 D	-	1.0	Recommended Transition Section Arrangement Between Vane-Axial Fan and Silencer Bank (Ducting not Shown)
Discharge - Conic-Flow® Tubular Silencers			Conic-Flow®   Silencer   Vane Axial
L1 = 0 when fan hub is matched to silencer centre body	-	1.0	Fan
Intake - Quiet-Duct® Rectangular Silencers			
Use minimum L2 = 0.75 D including intake cones of not more than 60° included angle	1.0	-	
Intake - Conic-Flow® Tubular Silencers			Conic-Flow® Tubular Silencer Centre Body Matched
L2 = 0 when fan hub is matched to silencer centre body	1.0	-	to Axial Fan Hub (Ducting not Shown)
Elbows (without turning vanes)			Quiet-Duct® Silencers
Distance of silencer from elbow:			Quiet-Ducta Sitencers
D x 3	1.0	1.0	
D x 2	1.5	1.5	
D x 1	2.0	2.0	Downstream Upstream
Elbows (with turning vanes)			Silencers Before and After Elbows
Distance of silencer from elbow:			Note: Silencer baffles should be parallel to
D x 3	1.0	1.0	the plane of the elbow turn.
D x 2	1.2	1.2	
D x 1	1.75	1.75	
D x 0.5	3.0	3.0	
Directly connected	4.0	Not Advised	

		actor	Transition 30°
Location of Silencers Relative to Components	Up Stream	Down Stream	
Transitions With 15° included angle (7.5° slope) With 30° included angle (15° slope) With 60° included angle (30° slope)	1.0 1.25 1.5	1.0 1.0 1.0	Quiet-Duct® Silencer Silencer between Upstream and Downstream Transitions
Coils & Filters  Downstream - 300mm from face  Upstream - 600mm from face	- 1.0	1.0	Quiet-Duct® Silencer Quiet-Duct® Silencer Downstream from Coil
The pressure drop increase due to the addition of silencers to a cooling tower is partially offset by the resulting decrease in the entrance and discharge losses of the system	typical allo inta	2.0 lier includes owance for ake dump losses	Quiet-Duct® Discharge Silencer  Quiet-Duct® Intake Silencers
Immediately at System Entrance or Exit	Silencer at intake	Silencer at Discharge	Quiet-Duct® Intake Silencer
Silencer Type or Model CL, FCL NL ML CS, FCS, NS, HL, LFL MS, LFM, HLFM, KM, KL S, ES, SM, LFS, HLFS, XM, XL  The relatively higher multipliers for the lower pressure drop silencers, such as the CL and L Type, for instance, are due to the dump losses to the atmosphere being significantly higher relative to their rated values.	2.0 2.0 1.5 1.5 1.5	5.0 4.0 3.5 3.0 2.0 1.5	Quiet-Duct® Discharge Silencer Silencers Immediately at Intake and Discharge of Equipment Room
Pressure drop factors for silencers at the entrance to a system can be materially reduced by use of a smooth converging bell mouth with wide sides having a radius equal to at least 20% of its outlet dimension			Quiet-Duct® Intake Silencers

# **Short Form Silencer Availability Guide 250 Hz DIL Attenuator Comparisons**

# Quiet-Duct® Rectangular

_	Silencer	Face Velocity	Self Noise	ı	DIL, dB at 250 Hz Pressure Drop in N/m²					
Page	Туре	Velocity	Lw		Lengtl	n (mm)		Lengtl	n (mm)	Application
		m/s	dB	900	1500	2100	3000	900	3000	
16	LFS	5.0	45	22	31	37	47	142	177	Low and medium velocity systems requiring superior low frequency DIL acoustic
18	LFM	5.0	36	15	23	30	39	47	60	performance. Used in-line with filter/coil banks or in medium velocity duct-mounted installations.
20	S	2.5	35	15	23	31	41	90	122	
22	SM	2.5	31	14	21	29	38	50	78	Low and medium velocity systems requiring good low and high frequency attenuation for
24	ES	5.0	33	14	19	31	41	55	110	broad spectrum performance at medium pressure drops.
26	MS	5.0	36	12	17	23	32	25	47	
28	LFL	5.0	32	14	17	22	29	20	25	Higher velocity systems where improved low frequency acoustic performance is required at lower pressure drop
30	ML	5.0	30	9	14	19	25	12	22	Higher velocity systems requiring low and high
32	L	5.0	37	8	13	16	23	12	17	frequency attenuation for broad spectrum performance at the lowest pressure drops.

# Conic Flow® Tubular

	Silencer	Face Velocity	Self Noise	[	OIL, dB a	at 250 H	z	Pressure Drop in N/m²		
Page	Туре	velocity	Lw	Pi	pe Diam	eter (m	m)	Length (mm)	Application	
		m/s	dB	600	900	1200	1500	All Sizes		
34	CS	10.0	50	18	19	20	23	57	High velocity circular duct systems with good	
36	CL	10.0	46	13	16	18	20	15	low and high frequency attenuation.	
38	FCS	10.0	50	25	29	33	37	57	High velocity circular duct systems requiring superior low frequency attenuation without	
40	FCL	10.0	46	21	24	27	31	15	sacrificing mid or high frequency performance. Medium pressure drop characteristics.	
42	NS	10.0	45	14	17	19	20	52	Medium pressure drop characteristics. High	
44	NL	10.0	46	11	13	15	15	27	velocity circular duct systems with reduced cost and low pressure drop characteristics.	

# Clean Flow<sup>™</sup> Rectangular

Page	Silencer	Face Velocity	Self Noise	ı	DIL, dB at 250 Hz Length (mm)			Drop i	sure n N/m²	Application	
	Type		Lw		Lengti	n (mm)		Lengti	n (mm)		
		m/s	dB	900	1500	2100	3000	900	3000		
52	HLFS	5.0	45	14	23	22	30	142	177		
54	HLFM	5.0	36	10	20	23	27	80	100		
56	HS	5.0	49	13	18	19	27	90	122	Fill protected silencers for low, medium and	
58	HMS	10.0	52	8	11	16	23	25	47	high velocity applications where cleanliness is critical such as hospitals, clean rooms, or laboratories. 'LF' series units are designed for	
60	HLFL	5.0	30	10	14	16	22	20	25	increased low frequency attenuation.	
62	HL	10.0	51	3	7	9	11	12	17		
64	HML	10.0	52	6	10	12	17	12	22		

#### **D-Duct Diffuser**

	Silencer	Face Velocity	Self Noise	DIL, dB at 250 Hz		Pressure Drop in N/m²	
Page	Туре	velocity	Lw	Pipe Diameter (mm)		Length (mm)	Application
		m/s	dB	700 1800		All Sizes	
68	DDS	Fan Discharge Velocity	N/A	15	18	Static pressure regain diffuser	Combination silencer and pressure regain diffuser to attenuate blade pass frequencies and minimise impact pressure losses on vane-axial or similar fan systems.

# Ultra-Pals Packless Rectangular

	Silencer	Face Velocity	Self Noise	DIL, dB at 250 Hz  Pressure Drop in N/m²					
Page	Type	velocity	Lw	Length (mm)			Length (mm)		Application
		m/s	dB	900	1800	2700	200	2700	
72	ХМ	5.0	44	10	15	22	90	149	Ultra-clean, corrosive, flammable
74	XL	5.0	44	17	23	29	119	177	environments where the absence of any acoustic fill material is required such as
76	KM	5.0	38	6	10	15	27	35	hospitals, clean rooms, fuel facilities, pharmaceuticals and kitchens. Good low
78	KL	5.0	38	13	18	24	32	45	and high to mid frequency attenuation.

#### Ultra-Pals Packless Tubular

	Silencer	Face	Self Noise	DIL, dB at 250 Hz		Pressure Drop in N/m²		
Page	Туре	Velocity	Lw	Pipe Diam	Pipe Diameter (mm)		Application	
		m/s	dB	200	300	All Sizes		
80	200TXS	5.0	35	26	-	16	Small diameter circular duct systems	
80	300TXS	5.0	35	-	17	15	where the absence of any acoustic fill materials is required such as fume hoods,	
81	200TXL	5.0	28	25	-	5	research facilities, food and dairy plants. Excellent broad band attenuation in	
81	300TXL	5.0	28	-	16	5	900mm lengths.	
82	200TXLB	5.0	27	25	-	22	- TXLB' units are elbow orientation.	
83	300TXLB	5.0	34	-	18	22		

# **Usage Example**

Given a medium velocity rectangular duct system with a required DIL of approximately 30dB at 250 Hz.

Consider a 5LFS, 7LFM, 7S or 7ES as possibly a good selection.

 $However, for complete silencer information \ refer to the individual \ silencer \ data \ pages \ in \ this \ guide.$ 

#### **Useful Conversion Factors**

Multiply	by	to obtain
m³/s	2118.88	cubic feet per minute (cfm)
m/s	196.85	feet per minute (fpm)
mm	0.03937	inches (in.)
N/m <sup>2</sup>	0.00401	inches of water (i.w.g.)
N/m²	0.0209	pounds per square foot (lbf/ft²)
N/m <sup>2</sup>	1.00	Pascal's (Pa)
m	3.281	feet (ft)
m <sup>2</sup>	10.76	square feet (ft²)
m <sup>3</sup>	35.31	cubic feet (ft³)
kg	2.2	pounds (lb)

# Specifications:

# Quiet-Duct® & Conic-Flow® Silencers

#### General

Furnish and install Quiet-Duct® (rectangular) and Conic-Flow® (cylindrical) silencers of types and sizes shown on plans and/or listed in schedule. Silencers shall be the product of IAC Acoustics. Any change in this specification must be submitted in writing to and approved by the Architect/Engineer, at least 10 days prior to bid due-date.

#### **Materials and Construction**

Outer casings of rectangular silencer modules shall be made of 22 gauge (0.8mm) galvanised steel in accordance with HVAC DW 144 recommended construction for high pressure rectangular duct-work. Seams shall be lock formed and mastic filled. Outer casings of tubular silencer shall be made of galvanised steel in the following gauges.

Internal acoustic elements of rectangular silencers shall incorporate integral die formed evasé entry and exit to minimise pressure drop and self-noise. Interior partitions for rectangular silencers shall be made of not less than 26 gauge (0.46mm) galvanised perforated

Types CS, CL,	FCS, FCL, EC	Types NS, NL			
Outside Dia. (mm)	Metal Gauge	Outside Dia. (mm)	Metal Gauge		
<750	0.8mm	300-600	0.8mm		
751-1200	1.2mm	601-900	1.2mm		
>1201	1.6mm				

steel. Interior construction of tubular silencers shall be compatible with the outside casings. Filler material shall be of inorganic mineral or glass fibre of a density sufficient to obtain the specified acoustic performance and be packed under not less than 5% compression to eliminate voids due to vibration and settling. Materials shall be inert, vermin and

moisture proof. (Specify suffix/GC model designation when encapsulation of infill using fibreglass cloth is required, e.g. clean or outdoor applications). Combustion rating for the silencer acoustic fill shall not be greater than the following when tested in accordance with ASTM E84, NFPA Standard 255 or UL No 723: Flamespread Classification – 20, Smoke Development Rating – 20. Airtight construction shall be provided by use of a duct sealing compound on the job site. Material and labour furnished by contractor. Silencers shall not fail structurally when subjected to a differential air pressure of 2000N/m² inside to outside of casing.

#### Acoustic Performance

Silencer ratings shall be determined in a duct-to-reverberant room test facility which provides for airflow in both directions through the test silencer in accordance with applicable sections of ASTM E 477 and ISO 7235. The test set-up and procedure shall be such that all effects due to end reflection, directivity, flanking transmission, standing waves and test chamber sound absorption are eliminated. Acoustic ratings shall include Dynamic Insertion Loss (DIL) and Self-Noise (SN) Power Levels both for forward flow and reverse flow with airflow of at least 10m/s entering face velocity. Data for rectangular and tubular type silencers shall be presented for tests constructed using silencers no smaller than these cross-sections: Rectangular (mm): 600 x 600, 600 x 750 or 600 x 900, Tubular (mm): 300, 600, 900 & 1200.

#### When DIL Requirements Exceed 50dB

- Noise flanking around the silencer or along duct silencer walls may limit actual performance to approximately 50dB Dynamic Insertion Loss for many systems.
- Self-Noise interference should be checked out especially for systems with high noise reduction requirements or very low final noise levels.
- Specially designed silencers and full-scale or scale model testing are available for applications requiring silencing in excess of 50dB or for other unusual requirements.
- Call your local IAC representative for details

### Aerodynamic Performance

Static pressure loss of silencers shall not exceed those listed in the silencer schedule as the airflow indicates. Airflow measurements shall be made in accordance with ASTM Specification E 477 and applicable portions of ASME, AMCA, ADC and ISO 7235 airflow test codes. Tests shall be reported on the identical units for which acoustic data is presented.

#### Certification

With submittals, the manufacturer shall supply certified test data on Dynamic Insertion Loss, self-noise power levels, and aerodynamic performance for reverse and forward flow conditions. Test data shall be for a standard product. All rating tests shall be conducted in the same facility, utilise the same silencer, and be open to inspection upon request from the Architect/Engineer.

#### **Duct Transitions**

When transitions are required to adapt silencer dimensions to connecting duct-work, they shall be furnished by the installing contractor.

#### Flanges

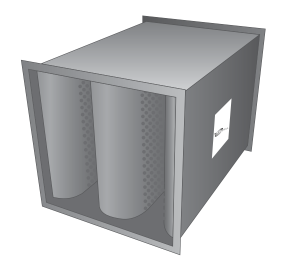
Provide flanges as detailed in the same schedules if required.

# The Royal Opera House.

Various attenuators used within building.

# Quiet-Duct® Silencer Type: LFS

Superior Low Frequency Silencers with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

LFS silencers are advantageous where low frequency DIL requirements are high in HVAC systems. In some systems high frequency attenuation may be provided by the system components or may not be needed.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### Designating Silencers (Example)

Model: 5LFS-600-600

Length	Туре	Width	Height
1500mm	LFS	600mm	600mm

#### Weight

Average weight 85kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC LFS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-10	58	54	58	61	62	63	65	63
LEC All Lammiba	-7.5	51	49	53	56	56	59	60	53
	-5	45	42	45	43	45	49	44	37
LFS All Lengths	+5	46	42	45	43	45	49	44	37
	+7.5	56	54	57	56	52	56	57	51
	+10	68	64	65	66	61	61	64	61

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m²*	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²								
	900	10	12	17	22	27	35	42	50		
LEC	1500	10	15	20	25	32	40	47	55		
LFS	2100	10	15	20	25	33	40	50	57		
	3000	10	15	22	27	35	45	52	65		
	lencer Face elocity, m/s	1.27	1.52	1.78	2.03	2.29	2.54	2.79	3.05		



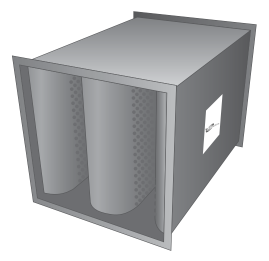
IAC I FC Madel flament	Octave Band	1	2	3	4	5	6	7	8
	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB	16 16 16 17 18 17 18 19 20 20 19 19 21 22 22 20 21 23 24 24 22 22 24 25 25 24 25 27 28 28 24 27 30 32	
	-10	8	14	25	29	27	20	16	12
	-5	7	13	23	28	26	20	16	14
3LFS (900)	0	8	13	23	28	27	21	17	14
	+5	9	12	22	28	27	21	18	14
	+10	7	11	21	25	25	21	17	14
	-10	11	19	31	36	35	24		13
	-5	10	17	29	35	34	24		15
4LFS (1200)	0	11	17	28	34	34	25		15
	+5	11	16	27	32	34	24		15
	+10	9	14	25	29	31	25		15
	-10	13	23	36	42	42	28	19	14
	-5	13	21	35	41	41	28		15
5LFS (1500)	0	13	20	33	39	41	28	22	16
	+5	12	19	31	36	40	27		16
	+10	10	17	28	33	37	29	20	16
	-10	14	24	38	46	47	32	21	15
	-5	14	23	39	45	45	32	23	16
6LFS (1800)	0	13	22	37	43	44	31	24	16
	+5	12	21	34	40	43	30	16 16 17 18 17 18 19 20 20 19 19 21 22 22 20 21 23 24 24 22 22 24 25 25 25 24 27 28 28 24 27 30	17
6LFS (1800)	+10	10	20	33	39	41	32	22	17
	-10	14	25	40	50	51	35	22	16
	-5	14	24	42	49	49	35	24	17
7LFS (2100)	0	13	24	40	47	47	34	25	17
	+5	12	23	37	44	45	33	25	17
	+10	10	22	37	44	45	34	24	17
	-10	16	27	42	51	52	38	23	16
	-5	15	27	45	50	50	38	26	18
8LFS (2400)	0	15	26	43	49	49	38	27	18
	+5	14	25	40	47	48	38	28	19
	+10	12	23	40	47	48	39	28	19
	-10	17	28	44	51	52	40	24	17
	-5	17	29	47	51	52	42	27	18
9LFS (2700)	0	16	28	46	50	51	42	30	20
	+5	15	26	44	49	50	42	32	21
	+10	14	24	43	50	50	43	32	22
	-10	19	30	46	52	53	43	25	17
	-5	18	32	50	52	53	45	29	19
10LFS (3000)	0	18	30	49	52	53	46	32	21
	+5	17	28	47	52	53	47	35	23
	+10	16	25	46	53	53	48	36	24

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m<sup>3</sup>/s divided by the silencer face area in m<sup>2</sup>
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)2 x (Catalogue PD)



# Quiet-Duct® Silencer Type: LFM

Low Frequency Silencers with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

LFM silencers are advantageous where low frequency, particularly in the third and fourth octave bands; DIL requirements are high in HVAC systems. In some applications high frequency attenuation may be provided by the system components or may not be needed.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 5LFM-600-600

Length	Туре	Width	Height
1500mm	LFM	600mm	600mm

#### Weight

Average weight 80kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC LFM Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-15	64	62	64	66	65	64	66	62
	-10	53	50	54	56	56	59	58	51
I FM All I angths	-5	42	40	43	45	47	46	37	27
LFM All Lengths	+5	47	34	36	35	40	37	27	20
	+10	54	52	58	56	51	56	55	50
	+15	68	64	64	63	61	63	66	63

### Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²								
	900	12	17	22	30	37	47	57	67		
LEM	1500	12	17	25	32	40	50	60	72		
LFM	2100	12	17	25	32	42	52	62	75		
	3000	15	20	30	37	47	60	72	85		
	lencer Face elocity, m/s	2.54	3.05	3.56	4.06	4.57	5.08	5.59	6.1		

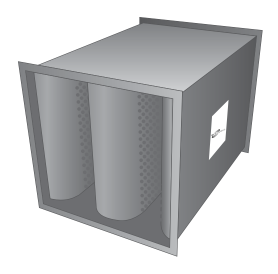


IAO I FM Madal (I aman)	Octave Band	1	2	3	4	5	6	7	8
IAC LFM Model (length	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	6	9	17	22	19	14	12	10
	-5	6	8	16	21	18	13	12	11
3LFM (900)	0	5	8	16	21	18	13	12	11
	+5	4	7	15	20	17	13	11	10
	+10	4	7	14	19	17	12	11	10
	-10	8	13	22	27	24	16	13	12
	-5	8	12	21	26	24	15	14	12
4LFM (1200)	0	7	11	21	26	24	15	14	12
	+5	6	10	19	25	23	15		12
in mm)	+10	6	10	18	24	23	15	13	11
	-10	9	16	26	32	29	17	13	13
	-5	9	15	26	31	30	17	15	13
5LFM (1500)	0	9	14	25	30	29	17	15	13
	+5	8	13	23	29	28	17	14	13
	+10	7	12	22	28	28	17	14	12
	-10	11	17	29	38	34	19	15	14
	-5	11	17	29	37	35	19	17	14
6LFM (1800)	0	11	16	28	36	34	20	17	14
	+5	10	15	27	35	33	20	12 12 12 11 11 13 14 14 13 13 13 15 15 15 14 14 17	14
6LFM (1800) 7LFM (2100)	+10	9	14	25	34	33	20	16	14
	-10	12	18	32	44	39	21	16	14
	-5	12	18	32	43	39	21	18	15
7LFM (2100)	0	12	17	31	42	39	22	18	15
	+5	12	16	30	41	38	22	17	14
	+10	11	15	28	39	38	23		15
	-10	13	20	35	46	43	23		15
	-5	13	20	35	46	43	23		16
8LFM (2400)	0	13	19	34	45	43	24	19	16
	+5	13	18	33	44	42	24	18	15
	+10	12	17	31	43	42	25		16
	-10	15	22	38	49	47	24		15
	-5	15	22	39	48	46	25	21	16
9LFM (2700)	0	15	21	38	48	46	26		16
	+5	14	20	36	47	46	26		15
	+10	13	18	35	46	46	26		16
	-10	16	24	41	51	51	26	20	16
	-5	16	24	42	51	50	27		17
10LFM (3000)	0	16	23	41	51	50	28	22	17
8LFM (2400) 9LFM (2700)	+5	15	22	39	50	50	28		16
	+10	14	20	38	50	50	28	22	17

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m<sup>3</sup>/s divided by the silencer face area in m<sup>2</sup>
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)2 x (Catalogue PD)



# Quiet-Duct® Silencer Type: S With Forward and Reverse Flow Ratings



# Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5S-600-600

Length	Туре	Width	Height
1500mm	S	600mm	600mm

#### Weight

Average weight 100kg/m³

Standard modular widths are multiples of 300mm, other widths are also available.

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC S Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-10	68	62	61	66	61	64	67	66
	-5	54	51	50	51	54	56	52	40
C All I anatha	-2.5	40	40	39	36	47	48	37	20
S All Lengths	+2.5	36	29	35	30	31	35	22	20
	+5	55	49	49	47	46	49	42	32
	+10	74	69	63	64	61	63	62	56

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m <sup>2</sup>									
	900	2	7	15	22	32	45	57	72			
_	1500	5	10	17	25	37	50	65	82			
) 3	2100	5	10	17	27	40	52	70	87			
	3000	5	10	20	30	45	60	80	100			
	Silencer Face Velocity, m/s		1.52	2.03	2.54	3.05	3.56	4.06	4.57			

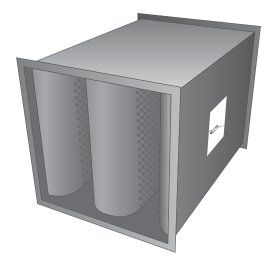


IAC C Madal (langth :-	Octave Band	1	2	3	4	5	6	7	8
IAC S Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	6	12	20	33	39	35	23	14
	-5	5	11	17	33	38	35	25	14
35 (900)	0	5	10	16	32	38	35	26	16
	+5	5	9	15	30	37	35	27	17
	+10	5	8	14	27	36	35	27	17
	-10	8	16	24	35	44	39	30	18
	-5	8	15	22	39	43	40	32	18
4S (1200)	0	7	14	21	38	43	41	33	20
	+5	6	13	19	36	42	41	34	21
	+10	6	12	18	34	41	41	34	21
	-10	10	20	27	45	48	43	36	22
	-5	10	19	26	44	47	45	38	22
5S (1500)	0	9	17	25	43	47	46	39	24
	+5	7	17	23	42	46	46	40	25
	+10	6	16	22	40	46	46	40	25
	-10	11	22	32	47	49	44	39	25
	-5	11	21	31	46	48	46	41	25
6S (1800)	0	10	19	29	45	48	47	42	28
	+5	8	18	27	45	48	47	43	30
	+10	7	16	27	43	48	47	43	30
	-10	12	23	37	48	50	45	41	27
	-5	12	22	35	47	49	47	44	28
<b>7S (2100)</b>	0	11	20	33	47	49	47	45	31
	+5	9	18	31	47	49	47	45	34
	+10	8	16	31	46	49	48	45	35
	-10	13	24	39	49	50	47	42	30
	-5	13	24	37	48	50	48	46	31
85 (2400)	0	12	22	36	48	48	48	46	34
	+5	10	19	34	48	50	48	46	37
	+10	9	17	34	47	50	49	46	39
	-10	13	25	41	49	51	48	44	34
	-5	13	26	40	48	50	49	47	34
9S (2700)	0	12	23	39	48	51	49	48	38
	+5	11	21	38	48	51	49	48	41
	+10	10	18	37	49	51	49	48	42
	-10	14	26	43	50	51	50	45	37
	-5	14	28	42	49	51	50	49	37
105 (3000)	0	13	25	42	49	52	50	49	41
	+5	12	22	41	49	52	50	49	44
	+10	11	19	40	50	52	50	49	46

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m³/s divided by the silencer face area in m²
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)2 x (Catalogue PD)



# Quiet-Duct® Silencer Type: SM With Forward and Reverse Flow



Standard modular widths are multiples of 330mm, other widths are also available.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 5SM-660-600

Length	Туре	Width	Height
1500mm	SM	660mm	600mm

#### Weight

Average weight 95kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.4m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC SM Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-10	66	61	60	64	61	63	65	61
	-5	52	50	49	49	54	55	50	35
CM All Langtha	-2.5	68	39	38	34	47	47	35	<20
SM All Lengths	+2.5	33	24	31	27	27	30	<20	<20
	+5	52	44	46	44	42	44	39	29
	+10	71	65	60	60	57	59	58	53

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.1	0.2	0.4	0.8	1.6	3.2	6.4	12.8
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²									
	900	8	13	19	25	33	42	52	63			
CM	1500	10	15	22	29	39	49	60	73			
SM	2100	11	17	25	34	44	56	69	99			
	3000	13	20	29	40	52	65	81	116			
	Silencer Face Velocity, m/s		2.54	3.05	3.56	4.06	4.57	5.08	5.59			

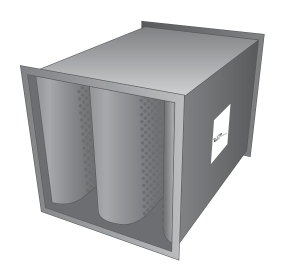


	Octave Band	1	2	3	4	5	6	7	8
IAC SM Model (length	Hz	63	125	250	500	1K	2K	4K	8K
in mm)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	6	10	18	30	35	30	20	12
	-5	5	10	16	30	34	30	21	13
3SM (900)	0	5	9	15	29	34	30	22	14
	+5	5	8	14	27	33	30	23	15
	+10	5	7	13	25	32	30	23	15
	-10	7	14	21	36	41	35	25	15
	-5	7	13	20	36	40	36	27	16
4SM (1200)	0	7	12	19	35	40	36	28	17
	+5	6	12	18	34	39	36	29	18
	+10	5	11	17	32	39	36	29	18
	-10	8	17	24	42	46	39	30	18
	-5	8	16	24	41	46	41	32	18
5SM (1500)	0	8	15	23	40	46	41	33	20
	+5	6	15	21	40	45	42	34	21
	+10	5	14	20	38	45	42	34	21
	-10	9	19	29	44	48	41	33	20
	-5	9	18	28	43	48	43	35	21
6SM (1800)	0	9	17	27	43	48	43	36	23
	+5	7	16	25	43	47	44	37	25
	+10	7	15	24	41	47	45	37	25
	-10	10	20	33	46	50	43	35	22
	-5	10	19	32	45	49	45	38	23
7SM (2100)	0	10	18	30	45	49	45	39	26
	+5	8	17	29	45	49	46	39	28
	+10	8	15	28	44	49	47	39	29
	-10	11	21	35	47	50	45	37	25
	-5	11	21	34	46	50	47	40	26
8SM (2400)	0	11	20	33	46	50	47	41	29
	+5	9	18	32	46	50	48	41	31
	+10	9	16	31	45	50	48	41	32
	-10	12	23	38	47	51	48	39	27
	-5	12	23	37	47	50	48	42	28
9SM (2700)	0	11	21	36	47	51	48	43	31
	+5	11	20	35	47	51	49	43	33
	+10	10	17	34	47	51	50	43	35
	-10	13	24	40	48	51	50	41	30
	-5	13	25	39	48	51	50	44	31
10SM (3000)	0	12	23	39	48	52	50	45	34
	+5	12	21	38	48	52	51	45	36
10SM (3000)	+10	11	18	37	48	52	51	45	38

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m<sup>3</sup>/s divided by the silencer face area in m<sup>2</sup>
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)<sup>2</sup> x (Catalogue PD)



# Quiet-Duct® Silencer Type: ES With Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

For many years, the IAC S silencer has been the industry standard for maximum noise reduction with minimum silencer length. The type ES (Energy Saver) silencer provides the same high level of acoustic performance combined with a marked decrease in energy consumption.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 5ES-600-600

Length	Туре	Width	Height
1500mm	ES	600mm	600mm

#### Weight

Average weight 100kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC ES Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-10	56	54	58	60	61	65	69	64
	-7.5	47	47	52	55	57	63	64	54
FC All Lametha	-5	41	41	45	47	52	60	48	38
ES All Lengths	+5	42	35	33	32	34	33	27	22
	+7.5	50	47	44	41	43	45	43	41
	+10	60	57	54	50	49	53	53	50

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²									
	900	2	5	10	15	20	27	35	45			
ES	1500	2	5	10	15	22	30	37	47			
5	2100	2	7	12	20	30	42	55	70			
	3000	5	10	17	27	40	55	70	90			
Silencer Face Velocity, m/s		1.02	1.52	2.03	2.54	3.05	3.56	4.06	4.57			

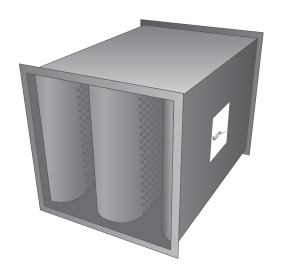


140 50 14 1 1 11 11	Octave Band	1	2	3	4	5	6	7	8
IAC ES Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	5	8	18	31	38	36	22	16
	-5	3	8	17	31	38	36	22	17
3ES (900)	0	3	6	16	29	38	35	22	18
	+5	2	5	14	27	36	34	23	17
	+10	2	5	12	25	34	34	23	18
	-10	8	12	22	36	45	42	24	17
	-5	7	12	21	36	44	43	27	19
4ES (1200)	0	6	9	19	34	44	43	27	19
	+5	5	9	17	32	44	42	29	20
	+10	4	9	16	30	42	42	29	21
	-10	10	16	25	41	52	48	26	17
	-5	10	15	24	40	50	50	31	20
5ES (1500)	0	9	12	22	38	51	50	33	22
	+5	7	12	19	37	51	49	35	23
	+10	6	12	19	35	49	49	35	24
	-10	11	18	32	47	52	51	32	19
	-5	11	18	30	46	52	52	37	23
6ES (1800)	0	10	16	28	44	52	52	40	26
6ES (18UU)	+5	7	14	25	44	52	51	41	28
	+10	6	14	24	42	52	50	42	29
	-10	11	20	39	53	51	53	37	21
	-5	11	21	36	51	53	53	43	25
7ES (2100)	0	10	19	33	50	53	53	46	29
	+5	7	16	31	50	53	52	46	32
	+10	6	15	29	48	54	50	48	34
	-10	12	24	39	53	52	53	39	22
	-5	12	25	39	51	52	53	45	25
8ES (2400)	0	10	22	36	51	53	53	47	31
	+5	8	19	34	51	52	53	47	34
	+10	6	18	32	50	53	51	49	36
	-10	14	27	40	53	53	53	41	23
<b>0=0</b> (0=00)	-5	12	29	41	51	52	53	46	26
9ES (2700)	0	11	25	40	51	52	53	48	31
	+5	8	22	38	51	52	53	48	35
	+10	7	21	35	51	52	53	49	37
	-10	15	31	40	53	54	53	43	24
	-5	13	33	44	51	51	53	48	26
10ES (3000)	0	11	28	43	52	52	53	49	32
	+5	9	25	41	52	51	54	49	37
	+10	7	24	38	53	51	54	50	39

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m<sup>3</sup>/s divided by the silencer face area in m<sup>2</sup>
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)2 x (Catalogue PD)



# Quiet-Duct® Silencer Type: MS With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5MS-750-600

Length	Туре	Width	Height
1500mm	MS	750mm	600mm

#### Weight

Average weight 85kg/m<sup>3</sup>

Standard modular widths are multiples of 375mm, other widths are also available.

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.23m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC MS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-15	67	63	61	66	61	64	67	67
	-10	60	56	56	56	57	59	58	49
MC All Langths	-5	46	45	45	41	50	51	43	23
MS All Lengths	+5	44	32	36	34	31	32	29	21
	+10	63	54	52	50	47	48	47	44
	+15	74	64	60	58	56	58	59	57

#### Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m²*	0.03	0.06	0.12	0.23	0.46	0.9	1.8	3.6	7.2
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²								
	900	15	20	25	30	35	42	50	57		
MC	1500	20	25	30	37	42	50	60	67		
MS	2100	25	30	37	45	55	65	75	85		
	3000	30	37	47	57	67	77	90	105		
	lencer Face elocity, m/s	4.06	4.57	5.08	5.59	6.1	6.6	7.11	7.62		

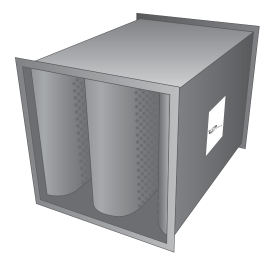


	Octave Band	1	2	3	4	5	6	7	8
IAC MS Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
in mm)	Silencer Face Velocity, m/s		•	Dynar	nic Inse	rtion Lo	ss, dB		
	-20	5	7	14	24	27	20	12	9
	-10	6	7	13	24	26	19	13	9
3MS (900)	0	5	7	13	23	25	20	15	10
	+10	4	6	12	21	24	21	16	11
	+20	3	5	11	18	23	22	17	11
	-20	6	10	18	31	35	26	16	10
	-10	6	9	16	30	35	25	16	10
4MS (1200)	0	5	9	16	29	34	26	18	11
	+10	4	8	15	28	33	27	19	13
	+20	3	7	14	25	32	28	20	13
	-20	7	12	21	38	43	32	19	10
	-10	5	10	19	36	43	31	19	10
5MS (1500)	0	5	10	18	35	43	32	21	12
	+10	4	9	17	34	42	33	22	14
	+20	3	8	16	32	40	34	22	15
	-20	8	15	25	40	45	37	22	12
	-10	6	12	22	39	47	36	22	12
6MS (1800)	0	6	12	21	39	47	37	24	14
	+10	6	11	20	38	46	39	25	16
	+20	5	10	19	36	45	40	26	17
	-20	8	17	28	41	46	41	24	13
	-10	7	14	25	42	50	40	24	13
7MS (2100)	0	7	14	24	42	50	42	26	15
	+10	7	13	23	41	49	44	28	17
	+20	6	11	21	40	49	45	30	19
	-20	9	18	30	42	48	43	26	15
	-10	8	16	28	43	51	43	27	14
8MS (2400)	0	8	15	27	43	51	45	29	16
	+10	8	14	26	42	50	47	31	18
	+20	7	12	24	41	49	47	33	20
	-20	11	20	33	42	50	45	29	16
0) (0 (0 = 0 0)	-10	10	17	31	44	51	47	30	16
9MS (2700)	0	10	17	30	44	51	48	33	18
	+10	9	16	29	44	50	49	35	20
	+20	8	13	26	43	48	48	37	22
	-20	12	21	35	43	52	47	31	18
40145 (0000)	-10	11	19	34	45	52	50	33	17
10MS (3000)	0	11	18	33	45	52	51	36	19
	+10	10	17	32	45	51	52	38	21
	+20	9	14	29	44	48	50	40	23

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m³/s divided by the silencer face area in m²
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD =  $(Actual FV / Catalogue FV)^2 \times (Catalogue PD)$



# Quiet-Duct® Silencer Type: LFL Low Frequency Silencers with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

The LFL model is advantageous where low frequency acoustic performance and low pressure drop aerodynamic performance are both essential to the HVAC system. In many applications, higher frequency attenuation is provided by the system components or may not be needed.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5LFL-600-600

Length	Туре	Width	Height
1500mm	LFL	600mm	600mm

#### Weight

Average weight 75kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC LFL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-15	55	54	56	57	56	59	61	56
	-10	46	45	48	49	50	54	49	42
I El All Lamatha	-5	31	30	34	35	40	45	28	20
LFL All Lengths	+5	32	24	32	25	34	39	24	20
	+10	47	42	46	44	46	51	46	38
	+15	56	53	54	55	53	58	59	53

#### Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2*</sup>	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m <sup>2</sup>								
	900	2	12	20	27	37	47	60	75		
l	1500	2	12	20	30	40	50	65	80		
LFL	2100	2	12	22	30	42	55	70	85		
	3000	5	15	25	35	47	60	77	95		
	lencer Face elocity, m/s	2.03	4.06	5.08	6.1	7.11	8.13	9.14	10.16		

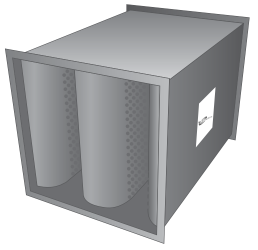


	Octave Band	1	2	3	4	5	6	7	8
IAC LFL Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dyma	nic Inse	rtion Lo	ss, dB		
	-10	5	7	14	17	17	11	12	10
	-5	4	7	13	17	17	11	11	10
3LFL (900)	0	4	8	14	19	19	13	11	10
	+5	4	8	14	20	20	15	11	10
	+10	4	8	13	19	20	12	11	9
	-10	6	10	17	22	23	13	14	12
	-5	6	10	16	22	22	13	13	12
4LFL (1200)	0	6	9	16	23	23	14	12	11
	+5	5	9	16	22	23	15	12	11
	+10	5	9	15	21	23	13	12	10
	-10	6	12	19	27	28	15	15	13
	-5	7	12	19	27	27	15	14	13
5LFL (1500)	0	7	11	18	26	26	15	13	12
	+5	6	10	17	24	25	14	12	11
	+10	5	10	16	23	25	14	12	11
	-10	8	14	22	33	30	16	15	13
	-5	8	13	22	33	30	16	15	14
6LFL (1800)	0	8	12	21	32	29	16	14	13
	+5	7	11	20	31	28	16	14	12
	+10	6	11	18	30	28	16	13	12
	-10	9	15	25	38	32	17	15	13
EL EL (0400)	-5	9	14	24	38	32	17	15	14
7LFL (2100)	0 +5	8 7	13 12	23 22	38 37	32 31	17 17	15 15	14 13
	+10		12	20	36	31	18	14	13
	-10	6 10	17	27	40	35	18	16	14
	-5	10	16	29	40	35	18	16	14
8LFL (2400)	0	9	15	26	40	35	18	16	14
OLI L (2400)	+5	8	14	24	39	34	18	16	14
	+10	7	13	22	39	34	19	15	14
	-10	11	18	30	41	39	19	17	14
	-5	10	17	29	42	39	20	16	15
9LFL (2700)	0	10	16	28	42	39	20	16	15
, (2,00)	+5	9	15	27	42	38	20	16	14
	+10	8	15	25	41	38	20	15	14
	-10	12	20	32	43	42	20	18	15
	-5	11	19	32	44	42	21	17	15
10LFL (3000)	0	11	18	31	44	42	21	17	15
•••••	+5	10	17	29	44	41	21	17	15
	+10	9	16	27	44	41	21	16	15

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m³/s divided by the silencer face area in m²
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD =  $(Actual FV / Catalogue FV)^2 \times (Catalogue PD)$



# Quiet-Duct® Silencer Type: ML With Forward and Reverse Flow



Standard modular widths are multiples of 457mm, other widths are also available.

### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 5ML-450-600

Length	Туре	Width	Height
1500mm	ML	450mm	600mm

#### Weight

Average weight 85kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC ML Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-15	64	59	59	63	60	62	63	59
	-10	56	53	52	53	56	58	52	44
MI All Langtha	-5	42	42	41	38	49	50	37	20
ML All Lengths	+5	39	35	30	27	26	28	28	20
	+10	58	52	46	43	42	45	45	39
	+15	71	61	55	53	51	55	56	52

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m²*	0.03	0.07	0.14	0.28	0.56	1.11	2.23	4.46	8.92
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)			St	atic Pressu	re Drop N/	m²		
	900	12	17	25	32	40	50	60	70
MI	1500	15	20	30	37	47	60	70	85
ML	2100	17	27	35	47	60	72	90	105
	3000	22	32	45	57	72	90	110	130
	lencer Face elocity, m/s	5.08	6.1	7.11	8.13	9.14	10.16	11.18	12.19

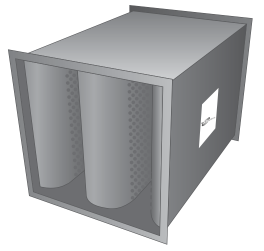


IACMI Madal flammit	Octave Band	1	2	3	4	5	6	7	8
IAC ML Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-25	4	5	12	20	18	11	7	5
	-10	3	5	10	19	18	12	8	6
3ML (900)	0	3	5	10	19	18	12	9	7
	+10	3	4	9	18	17	12	9	8
	+25	2	4	8	16	17	13	10	9
	-25	5	7	15	26	25	14	8	6
	-10	4	7	13	25	25	15	9	7
4ML (1200)	0	4	7	13	25	25	16	11	8
	+10	4	6	12	24	24	16	11	9
	+20	3	5	11	22	23	18	12	10
	-25	6	9	18	32	32	17	9	6
	-10	5	8	16	31	31	17	10	7
5ML (1500)	0	5	8	15	31	31	19	12	9
	+10	4	7	14	30	30	20	13	10
	+20	3	6	14	28	29	22	13	11
	-25	6	11	20	37	38	21	12	8
	-10	6	10	19	36	36	20	13	9
6ML (1800)	0	6	10	18	35	36	22	14	10
	+10	5	9	17	34	35	23	15	11
	+20	4	8	16	32	34	25	15	12
	-25	6	12	22	42	43	24	14	10
	-10	6	11	21	41	40	23	15	10
7ML (2100)	0	6	11	20	39	40	25	16	11
	+10	5	10	19	37	39	26	16	12
	+20	5	9	17	36	38	28	16	12
	-25	7	14	24	43	44	27	16	10
	-10	7	13	23	43	43	26	17	11
8ML (2400)	0	7	13	22	41	43	28	17	11
	+10	6	12	21	40	42	29	17	12
	+20	6	11	19	39	42	31	18	13
	-25	8	16	26	45	46	31	17	11
	-10	7	15	25	45	47	30	18	11
9ML (2700)	0	7	14	24	44	47	32	19	12
	+10	6	13	23	42	46	33	19	12
	+20	6	13	21	41	46	33	19	13
	-25	9	18	28	46	47	34	19	11
	-10	8	17	27	47	50	33	20	12
10ML (3000)	0	8	16	26	46	50	35	20	12
	+10	7	15	25	45	49	36	20	12
	+20	7	15	23	44	50	36	21	14

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m<sup>3</sup>/s divided by the silencer face area in m<sup>2</sup>
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)2 x (Catalogue PD)



# Quiet-Duct® Silencer Type: L With Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5L-600-600

Length	Туре	Width	Height
1500mm	L	600mm	600mm

#### Weight

Average weight 95kg/m<sup>3</sup>

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC L Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s								
	-15	64	59	58	62	60	62	62	58
	-10	55	52	52	53	56	56	56	43
I All Langtha	-5	41	41	41	38	49	48	38	20
L All Lengths	+5	38	31	37	32	32	36	24	20
	+10	57	51	51	49	47	50	44	35
	+15	68	63	59	60	56	58	56	50

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.50	3.00	6.00	12.00
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)			St	atic Pressu	re Drop N/	m²		
	900	12	17	25	32	40	50	60	72
١.	1500	15	20	27	35	45	55	67	80
-	2100	15	22	30	37	47	60	72	87
	3000	17	25	32	42	55	67	82	97
	lencer Face elocity, m/s	5.08	6.1	7.11	8.13	9.14	10.16	11.18	12.19

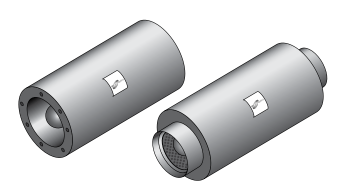


	Octave Band	1	2	3	4	5	6	7	8
IAC L Model (length in	Hz	63	125	250	500	1K	2K	4K	8K
mm)	Silencer Face Velocity, m/s			Dynar	nic Inse		ss, dB		
	-25	4	7	10	16	23	18	12	7
	-10	3	5	9	15	22	19	12	8
3L (900)	0	3	5	9	15	22	21	13	9
	+10	3	5	8	14	21	22	13	9
	+25	2	4	7	13	19	22	14	10
	-25	5	9	13	21	28	25	14	8
	-10	4	7	12	20	27	26	14	9
4L (1200)	0	4	7	12	19	27	28	15	11
	+10	4	6	11	18	26	29	16	11
	+25	3	5	9	17	24	29	17	12
	-25	6	10	15	25	33	32	16	9
	-10	5	8	14	24	32	32	16	10
5L (1500)	0	5	8	14	23	31	34	17	12
	+10	5	7	13	22	30	35	18	13
	+25	4	6	11	20	28	35	19	13
	-25	7	13	18	29	38	36	19	11
	-10	6	10	16	28	37	36	18	12
6L (1800)	0	6	10	16	27	36	38	19	13
	+10	6	9	15	26	35	39	20	14
	+25	5	7	13	24	33	39	22	15
	-25	7	15	20	33	42	39	21	12
	-10	6	12	18	31	42	40	20	13
7L (2100)	0	6	12	17	30	41	42	21	14
	+10	6	11	16	29	39	43	22	15
	+25	5	8	15	28	37	43	24	16
	-25	8	17	23	40	44	41	23	13
	-10	7	13	20	35	44	43	25	14
8L (2400)	0	7	13	19	34	43	44	24	16
	+10	7	12	18	33	42	45	24	17
	+25	6	9	17	32	40	45	27	18
	-25	8	18	25	40	45	44	26	15
a. (a=aa)	-10	8	15	23	38	46	45	25	16
9L (2700)	0	8	14	22	37	46	47	26	17
	+10	8	13	21	36	45	47	27	18
	+25	7	11	19	35	44	47	29	20
	-25	9	20	28	44	47	46	28	16
401 (0000)	-10	9	16	25	42	48	48	28	17
10L (3000)	0	9	15	24	41	48	49	29	19
	+10	9	14	23	40	48	49	29	20
	+25	8	12	21	39	47	49	32	22

- The tabulated airflow in m/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downsteam of the test specimen. Non-compliance with these codes can add from ½ to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of a system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 & 11 for further details.
- Silencer Face Area is the cross-sectional area at the silencer entrance or exit
- Face velocity (FV) in m/s is the airflow in m³/s divided by the silencer face area in m²
- Pressure drop (PD) for any face velocity can be calculated from the equation: PD = (Actual FV / Catalogue FV)<sup>2</sup> x (Catalogue PD)



# Conic-Flow® Silencer Type: CS With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cone to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all silencer internal elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 300-CS-900

Pipe Diameter	Туре	Length
300mm	CS	900mm

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

Din - Diameter 140	Octave Band	1	2	3	4	5	6	7	8	
Pipe Diameter - IAC Model - length (mm)	Hz	63	125	250	500	1K	2K	4K	8K	
Model - length (mm)	Silencer Face Velocity, m/s			Dynar	ynamic Insertion Loss, dB					
	-20	9	13	22	32	36	35	31	21	
	-10	7	10	19	31	34	35	32	26	
300-CS-900	0	6	10	18	31	34	36	33	27	
	+10	4	9	16	30	34	37	33	27	
	+20	3	8	14	29	33	39	33	27	
	-20	10	12	20	34	43	34	20	11	
	-10	8	11	18	34	40	35	22	13	
600-CS-1200	0	7	11	18	30	38	36	23	17	
	+10	5	11	18	26	36	37	24	20	
	+20	4	10	17	25	34	37	27	21	
	-20	11	16	22	36	38	28	19	11	
	-10	10	15	20	35	37	29	21	12	
900-CS-1800	0	10	15	20	35	37	30	22	15	
	+10	9	14	19	35	36	31	23	17	
	+20	8	13	18	33	35	32	24	18	
	-20	12	18	23	37	36	20	13	11	
	-10	11	17	21	36	35	22	14	12	
1200-CS-2400	0	11	17	21	35	35	24	17	14	
	+10	10	16	20	34	35	26	20	16	
	+20	9	14	19	34	35	27	21	17	
	-20	13	20	25	38	33	16	11	10	
	-10	12	19	24	36	32	18	12	11	
1500-CS-3000	0	12	18	24	36	32	21	15	13	
	+10	11	17	23	35	31	23	17	15	
	+20	10	15	22	35	31	24	18	16	



#### Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC CS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB							
	-15	57	58	58	57	56	57	56	52
	-10	50	49	51	49	46	47	45	39
CS All Dine Diameters (mm)	-5	38	34	39	35	29	30	26	20
CS All Pipe Diameters (mm)	+5	44	43	37	37	38	38	20	20
	+10	56	54	50	50	50	50	41	31
	+15	63	60	57	57	57	57	53	47

### Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2*</sup>	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

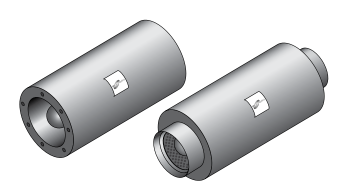
# Physical and Aerodynamic Performance

Physical Data				Static Pressure Drop, N/m²									
					without optional energy saving tail cone								
Pipe Diameter (mm)	Silencer Face Area m²	Body Diameter (mm)	Length (mm)	Weight (kg)		92	137	184	229	277	369	461	
						with optional energy saving tail cone							
						59	91	121	151	180	242	304	
						Airflow in m³/s							
300	0.070	500	900	34		0.84	1.03	1.19	1.34	1.46	1.68	1.90	
350	0.095	550	900	39		1.16	1.42	1.64	1.85	2.02	2.32	2.61	
400	0.125	600	900	48		1.55	1.90	2.19	2.46	2.70	3.10	3.48	
450	0.160	650	900	55		2.03	2.49	2.88	3.21	3.53	4.07	4.55	
500	0.195	700	1000	61		2.52	2.94	3.56	3.97	4.35	5.04	5.63	
550	0.240	750	1100	68	Туре	3.11	3.81	4.39	4.93	5.37	6.21	6.96	
600	0.285	800	1200	75	cs	3.75	4.60	5.31	5.95	6.51	7.50	8.40	
650	0.330	850	1300	84		4.43	5.41	6.26	7.00	7.64	8.84	9.91	
700	0.385	900	1400	91		5.16	6.30	7.27	8.20	8.91	10.31	11.60	
750	0.440	950	1500	139		5.91	7.24	8.36	9.32	10.25	11.82	12.98	
800	0.500	1000	1600	191		6.78	8.29	9.58	10.78	11.76	13.55	15.24	
900	0.635	1100	1800	241		8.62	10.57	12.17	13.72	14.95	17.23	19.40	
1000	0.785	1200	2000	291		10.74	13.12	15.17	17.06	18.57	21.48	24.13	
1100	0.950	1300	2200	373		13.13	16.07	18.55	20.86	22.72	26.26	29.50	
1200	1.130	1400	2400	450		15.73	19.27	22.25	24.90	27.25	31.47	35.18	
1300	1.325	1500	2600	532		18.73	22.88	26.46	29.56	32.36	37.47	41.77	
1400	1.540	1600	2800	611		21.86	26.66	30.91	34.68	37.70	43.73	48.75	
1500	1.765	1700	3000	755		25.04	30.75	35.60	40.02	43.48	50.09	56.58	

- The tabulated air flow in m³/s is based upon tests conducted in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)
- Other diameters and lengths are available please contact IAC with your specific requirements.



# Conic-Flow® Silencer Type: CL With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cone to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all silencer internal elements to protect acoustic media from damage and erosion

#### Designating Silencers: Example

Model: 300-CL-900

Pipe Diameter	Туре	Length			
300mm	CL	900mm			

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAO OL Madal (ain a	Octave Band	1	2	3	4	5	6	7	8
IAC CL Model (pipe diameter in mm)	Hz	63	125	250	500	1K	2K	4K	8K
diameter in iniii)	Silencer Face Velocity, m/s	Dynamic Insertion Loss, dB							
	-20	7	9	17	32	35	34	22	12
	-10	4	8	16	31	34	34	24	13
300-CL-900	0	4	7	15	30	34	35	24	15
	+10	4	6	13	29	34	36	24	16
	+20	4	6	13	26	33	36	24	17
	-20	7	9	16	28	35	21	17	12
	-10	6	9	14	27	35	23	18	13
600-CL-1200	0	6	9	14	27	35	24	20	16
	+10	5	8	13	26	34	25	22	18
	+20	4	8	13	25	34	26	22	18
	-20	9	12	18	32	30	19	16	11
	-10	8	12	17	32	29	20	17	12
900-CL-1800	0	8	12	17	32	29	23	19	15
	+10	7	11	16	31	29	25	20	17
	+20	7	10	15	31	28	25	20	17
	-20	10	15	21	34	30	17	13	10
	-10	10	14	20	33	30	18	14	11
1200-CL-2400	0	10	14	19	33	30	20	16	14
	+10	9	14	18	33	29	22	18	16
	+20	8	12	17	33	28	22	18	17
	-20	12	17	22	35	29	15	11	10
	-10	11	17	21	35	29	16	12	11
1500-CL-3000	0	11	17	21	35	28	18	14	13
	+10	11	16	20	35	27	20	16	15
	+20	10	14	19	35	26	20	16	16



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC CL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB							
	-15	56	56	55	56	55	55	50	45
	-10	47	47	47	47	45	45	37	29
CL All Bine Biometers (mm)	-5	31	32	32	31	30	30	20	20
CL All Pipe Diameters (mm)	+5	39	35	32	32	30	25	20	20
	+10	52	48	46	46	45	42	39	25
	+15	60	56	54	54	53	52	50	40

# Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2</sup> *	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

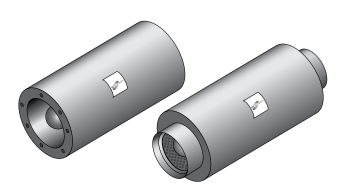
# Physical and Aerodynamic Performance

	Dhor	-iI D-t-							Static	Pressu	re Drop	o, N/m²			
	Pnys	sical Data	1					witho	ut optic	nal en	ergy sa	ving ta	il cone		
						25	37	50	62	75	100	125	149	187	249
Pipe	Silencer Face Area	Body	Length	Weight				with	option	al ener	gy savi	ng tail	cone		
(mm)	m <sup>2</sup>	(mm)	(mm)	(kg)		20	30	40	50	60	79	100	121	155	201
						Airflow in m³/s									
300	0.070	500	900	34		0.84	1.03	1.19	1.34	1.46	1.68	1.90	2.07	2.31	2.68
350	0.095	550	900	39		1.16	1.42	1.64	1.85	2.02	2.32	2.61	2.85	3.2	3.69
400	0.125	600	900	48		1.55	1.90	2.19	2.46	2.70	3.10	3.48	3.80	4.26	4.92
450	0.160	650	900	55		2.03	2.49	2.88	3.21	3.53	4.07	4.55	4.98	6.09	6.82
500	0.195	700	1000	61		2.52	2.94	3.56	3.97	4.35	5.04	5.63	6.16	6.89	7.95
550	0.240	750	1100	68	Туре	3.11	3.81	4.39	4.93	5.37	6.21	6.96	7.62	8.53	9.86
600	0.285	800	1200	75	CL	3.75	4.60	5.31	5.95	6.51	7.50	8.40	9.20	10.26	11.89
650	0.330	850	1300	84		4.43	5.41	6.26	7.00	7.64	8.84	9.91	10.86	12.19	14.02
700	0.385	900	1400	91		5.16	6.30	7.27	8.20	8.91	10.31	11.60	12.60	14.26	16.40
750	0.440	950	1500	139		5.91	7.24	8.36	9.32	10.25	11.82	12.98	14.49	16.21	18.64
800	0.500	1000	1600	191		6.78	8.29	9.58	10.78	11.76	13.55	15.24	16.57	18.68	21.56
900	0.635	1100	1800	241		8.62	10.57	12.17	13.72	14.95	17.23	19.40	21.13	23.78	27.44
1000	0.785	1200	2000	291		10.74	13.12	15.17	17.06	18.57	21.48	24.13	26.25	29.65	34.12
1100	0.950	1300	2200	373		13.13	16.07	18.55	20.86	22.72	26.26	29.50	32.15	36.07	41.72
1200	1.130	1400	2400	450		15.73	19.27	22.25	24.90	27.25	31.47	35.18	38.55	43.11	49.79
1300	1.325	1500	2600	532		18.73	22.88	26.46	29.56	32.36	37.47	41.77	45.77	51.25	59.13
1400	1.540	1600	2800	611		21.86	26.66	30.91	34.68	37.70	43.73	48.75	53.32	60.07	69.37
1500	1.765	1700	3000	755		25.04	30.75	35.60	40.02	43.48	50.09	56.58	61.50	69.37	80.03

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation:  $PD=(Actual FV/catalogue FV)^2 \times (Catalogue PD)$
- Other diameters and lengths are available, please contact IAC with your specific requirements.



# Low Frequency Conic-Flow® Silencer Type: FCS Low Frequency With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cones to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all silencer internal elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 300-FCS-900

Pipe Diameter	Туре	Length
300mm	FCS	900mm

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAO FOC Madal (mina	Octave Band	1	2	3	4	5	6	7	8
IAC FCS Model (pipe diameter in mm)	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-20	10	18	29	42	40	35	31	21
	-10	10	17	27	39	38	35	32	26
300-FCS-900	0	10	16	26	36	36	36	33	26
	+10	9	14	24	33	34	37	34	27
	+20	8	12	22	29	33	39	35	27
	-20	10	18	31	41	42	35	21	15
	-10	10	16	29	38	40	35	22	17
600-FCS-1200	0	9	15	27	36	38	36	22	18
	+10	8	13	25	32	37	35	23	19
	+20	7	12	23	29	35	35	23	20
	-20	12	21	35	41	40	27	19	14
	-10	11	20	33	38	39	27	21	14
900-FCS-1800	0	10	18	31	37	38	27	22	15
	+10	9	16	29	35	36	28	23	16
	+20	8	14	27	33	34	28	24	17
	-20	15	25	39	41	37	23	15	11
	-10	13	22	37	39	36	23	17	12
1200-FCS-2400	0	12	20	35	37	36	24	19	16
	+10	10	18	33	35	35	24	20	16
	+20	9	16	30	34	35	25	21	17
	-20	18	30	43	41	35	16	12	10
	-10	16	27	41	40	34	17	13	11
1500-FCS-3000	0	14	25	39	39	33	19	15	13
	+10	12	22	37	37	33	20	16	15
	+20	10	20	34	35	33	22	18	16



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC FCS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB							
	-15	57	58	58	57	56	57	56	52
	-10	50	49	51	49	46	47	45	39
FCS All Pipe Diameters	-5	38	34	39	35	29	30	26	20
(mm)	+5	44	43	37	37	38	38	20	20
	+10	56	54	50	50	50	50	41	31
	+15	63	60	57	57	57	57	53	47

# Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2</sup> *	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

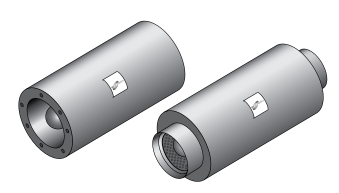
# Physical and Aerodynamic Performance

	Dhu	sical Data						Static Pr	essure Dr	op, N/m²		
	Pny	Sical Data	1				with	out option	al energy s	saving tail	cone	
						92	137	184	229	277	369	461
Pipe	Silencer Face Area	Body	Length	Weight			wit	h optional	energy sa	ving tail c	one	
(mm)	m <sup>2</sup>	(mm)	(mm)	(kg)		59	91	121	151	180	242	304
								Aiı	rflow in m	³/s		
300	0.070	700	900	45		0.84	1.03	1.19	1.34	1.46	1.68	1.90
350	0.095	750	900	50		1.16	1.42	1.64	1.85	2.02	2.32	2.61
400	0.125	800	900	60		1.55	1.90	2.19	2.46	2.70	3.10	3.48
450	0.160	850	900	68		2.03	2.49	2.88	3.21	3.53	4.07	4.55
500	0.195	900	1000	76		2.52	2.94	3.56	3.97	4.35	5.04	5.63
550	0.240	950	1100	85	Туре	3.11	3.81	4.39	4.93	5.37	6.21	6.96
600	0.285	1000	1200	95	FCS	3.75	4.60	5.31	5.95	6.51	7.50	8.40
650	0.330	1050	1300	106		4.43	5.41	6.26	7.00	7.64	8.84	9.91
700	0.385	1100	1400	116		5.16	6.30	7.27	8.20	8.91	10.31	11.60
750	0.440	1150	1500	170		5.91	7.24	8.36	9.32	10.25	11.82	12.98
800	0.500	1200	1600	225		6.78	8.29	9.58	10.78	11.76	13.55	15.24
900	0.635	1300	1800	273		8.62	10.57	12.17	13.72	14.95	17.23	19.40
1000	0.785	1400	2000	340		10.74	13.12	15.17	17.06	18.57	21.48	24.13
1100	0.950	1500	2200	432		13.13	16.07	18.55	20.86	22.72	26.26	29.50
1200	1.130	1600	2400	518		15.73	19.27	22.25	24.90	27.25	31.47	35.18
1300	1.325	1700	2600	609		18.73	22.88	26.46	29.56	32.36	37.47	41.77
1400	1.540	1800	2800	698		21.86	26.66	30.91	34.68	37.70	43.73	48.75
1500	1.765	1900	3000	851		25.04	30.75	35.60	40.02	43.48	50.09	56.58

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)<sup>2</sup> x (Catalogue PD)
- Other diameters and lengths are available, please contact IAC with your specific requirements.



# Low Frequency Conic-Flow® Silencer Type: FCL Low Frequency With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cones to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all silencer internal elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 300-FCL-900

Pipe Diameter	Туре	Length
300mm	FCL	900mm

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAO FOL Madal (mina	Octave Band	1	2	3	4	5	6	7	8
IAC FCL Model (pipe diameter in mm)	Hz	63	125	250	500	1K	2K	4K	8K
ulailletei ili ililii)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-20	8	17	25	30	35	34	23	18
	-10	8	16	23	29	34	34	25	19
300-FCL-900	0	8	15	22	27	33	31	26	21
	+10	8	14	20	25	32	27	26	23
	+20	7	12	18	23	31	29	27	23
	-20	9	16	26	31	35	21	15	12
	-10	9	15	24	29	33	21	16	13
600-FCL-1200	0	8	14	23	28	34	23	19	15
	+10	7	13	21	26	34	25	21	16
	+20	6	12	20	24	32	25	21	17
	-20	11	20	29	33	30	20	17	12
	-10	10	19	28	33	29	21	18	13
900-FCL-1800	0	9	17	26	32	29	23	19	15
	+10	8	15	24	31	29	25	20	16
	+20	7	13	21	26	34	25	21	16
	-20	12	22	33	37	30	17	13	11
	-10	12	20	31	36	30	18	15	13
1200-FCL-2400	0	11	19	29	35	30	20	17	15
	+10	9	17	27	33	29	22	18	16
	+20	9	16	24	32	28	23	18	17
	-20	15	26	36	38	29	15	11	10
	-10	14	24	34	37	29	16	12	11
1500-FCL-3000	0	13	22	33	36	28	19	15	14
	+10	11	20	31	35	27	21	17	16
	+20	10	18	28	35	26	20	17	17



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC FCL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB							
	-15	56	56	55	56	55	55	50	45
	-10	47	47	47	47	45	45	37	29
FCL All Pipe Diameters	-5	31	32	32	31	30	30	20	20
(mm)	+5	39	35	32	32	30	25	20	20
	+10	52	48	46	46	45	42	39	25
	+15	60	56	54	54	53	52	50	40

# Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2</sup> *	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

# Physical and Aerodynamic Performance

	Physical Data					Static Pressure Drop, N/m²										
	Pnys	sical Data	1					witho	ut optic	nal en	ergy sa	ving ta	il cone			
						25	37	50	62	75	100	125	149	187	249	
Pipe	Pipe Silencer Body Diameter Face Area Diameter		Length	Weight				with	optional energy saving tail cone							
(mm)	m <sup>2</sup>	(mm)	(mm)	(kg)		20	30	40	50	60	79	100	121	155	201	
	Airflow in m³/s						5									
300	0.070	700	900	45		0.84	1.03	1.19	1.34	1.46	1.68	1.90	2.07	2.31	2.68	
350	0.095	750	900	50		1.16	1.42	1.64	1.85	2.02	2.32	2.61	2.85	3.2	3.69	
400	0.125	800	900	60		1.55	1.90	2.19	2.46	2.70	3.10	3.48	3.80	4.26	4.92	
450	0.160	850	900	68		2.03	2.49	2.88	3.21	3.53	4.07	4.55	4.98	6.09	6.82	
500	0.195	900	1000	76		2.52	2.94	3.56	3.97	4.35	5.04	5.63	6.16	6.89	7.95	
550	0.240	950	1100	85	Туре	3.11	3.81	4.39	4.93	5.37	6.21	6.96	7.62	8.53	9.86	
600	0.285	1000	1200	95	FCL	3.75	4.60	5.31	5.95	6.51	7.50	8.40	9.20	10.26	11.89	
650	0.330	1050	1300	106		4.43	5.41	6.26	7.00	7.64	8.84	9.91	10.86	12.19	14.02	
700	0.385	1100	1400	116		5.16	6.30	7.27	8.20	8.91	10.31	11.60	12.60	14.26	16.40	
750	0.440	1150	1500	170		5.91	7.24	8.36	9.32	10.25	11.82	12.98	14.49	16.21	18.64	
800	0.500	1200	1600	225		6.78	8.29	9.58	10.78	11.76	13.55	15.24	16.57	18.68	21.56	
900	0.635	1300	1800	273		8.62	10.57	12.17	13.72	14.95	17.23	19.40	21.13	23.78	27.44	
1000	0.785	1400	2000	340		10.74	13.12	15.17	17.06	18.57	21.48	24.13	26.25	29.65	34.12	
1100	0.950	1500	2200	432		13.13	16.07	18.55	20.86	22.72	26.26	29.50	32.15	36.07	41.72	
1200	1.130	1600	2400	518		15.73	19.27	22.25	24.90	27.25	31.47	35.18	38.55	43.11	49.79	
1300	1.325	1700	2600	609		18.73	22.88	26.46	29.56	32.36	37.47	41.77	45.77	51.25	59.13	
1400	1.540	1800	2800	698		21.86	26.66	30.91	34.68	37.70	43.73	48.75	53.32	60.07	69.37	
1500	1.765	1900	3000	851		25.04	30.75	35.60	40.02	43.48	50.09	56.58	61.50	69.37	80.03	

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation:  $PD=\{Actual\ FV/catalogue\ FV\}^2\ x\ (Catalogue\ PD)\}$
- Other diameters and lengths are available, please contact IAC with your specific requirements.



# Conic-Flow® Silencer Type: NS With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cones to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all acoustic elements to protect acoustic media from damage and erosion

## Designating Silencers: Example

Model: 300-NS-1000

Pipe Diameter	Туре	Length
300mm	NS	1000mm

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAO NG Madal (ain a	Octave Band	1	2	3	4	5	6	7	8
IAC NS Model (pipe diameter in mm)	Hz	63	125	250	500	1K	2K	4K	8K
diameter in film,	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-20	3	4	9	15	24	21	13	8
	-10	3	4	9	14	24	21	13	8
300-NS-1000	0	3	4	9	14	22	21	14	10
	+10	3	4	9	14	19	21	14	12
	+20	3	4	9	14	17	21	14	12
	-20	4	11	16	22	25	19	11	10
	-10	4	10	15	20	24	21	12	11
600-NS-1950	0	4	10	15	19	24	21	12	12
	+10	4	10	14	18	23	21	12	12
	+20	4	9	13	17	23	21	12	12
	-20	6	13	17	23	23	15	10	8
	-10	6	13	17	22	23	16	11	9
900-NS-2950	0	6	13	17	21	23	17	11	10
	+10	6	13	17	20	22	17	11	10
	+20	6	12	16	19	22	17	11	10
	-20	7	15	19	25	22	11	9	7
	-10	7	15	19	23	20	12	10	8
1200-NS-3900	0	7	15	19	23	20	12	10	8
	+10	7	15	19	23	20	12	10	8
	+20	7	15	19	22	20	12	10	8
	-20	10	17	21	23	19	8	7	6
	-10	10	17	20	23	18	9	8	7
1500-NS-4900	0	10	17	20	23	18	10	9	8
	+10	10	17	20	22	17	10	9	8
	+20	9	16	19	22	17	10	10	9



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC NS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-No	oise Pov	ver Lev	els, dB		
	-15	59	56	55	57	57	59	55	50
	-10	51	48	47	48	49	51	44	36
NC All Dine Diameters (mm)	-5	37	34	33	33	35	38	26	20
NS All Pipe Diameters (mm)	+5	44	37	33	32	35	31	20	20
	+10	56	48	45	45	47	46	38	28
	+15	63	54	52	53	54	55	50	43

# Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2</sup> *	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

# Physical and Aerodynamic Performance

	Physical Data				Static Pressure Drop, N/m²										
	- I llysicat	Data					withou	t optiona	l energy	saving ta	il cone				
					50	75	100	125	149	199	249	299	374		
Pipe Diameter	Silencer Face Area	-	Weight				with	th optional energy saving tail cone							
(mm)	m <sup>2</sup>	(mm)	(kg)		39	58	78	97	115	154	193	221	291		
			,					Air	flow in m	³/s					
300	0.070	1000	18		0.65	0.80	0.92	1.03	1.13	1.30	1.45	1.59	1.78		
350	0.095	1150	25		0.89	1.10	1.27	1.42	1.55	1.79	2.01	2.19	2.45		
400	0.125	1300	34		1.20	1.47	1.69	1.89	2.07	2.40	2.68	2.94	3.28		
450	0.160	1450	43		1.56	1.91	2.21	2.47	2.71	3.12	3.50	3.83	4.28		
500	0.195	1600	50		1.94	2.38	2.75	3.08	3.37	3.89	4.35	4.76	5.33		
550	0.240	1800	57	Туре	2.41	2.95	3.40	3.80	4.16	4.81	5.37	5.89	6.59		
600	0.285	1950	64	NS	2.89	3.54	4.09	4.57	5.00	5.78	6.47	7.08	7.90		
650	0.330	2100	91		3.41	4.18	4.84	5.41	5.90	6.82	7.64	8.35	9.34		
700	0.385	2250	116		3.96	4.84	5.61	6.28	6.84	7.93	8.87	9.67	10.86		
750	0.440	2450	141		4.56	5.60	6.46	7.22	7.91	9.12	10.20	11.20	12.49		
800	0.500	2600	166		5.22	6.39	7.38	8.26	9.05	10.44	11.69	12.79	14.30		
900	0.635	2950	193		6.64	8.14	9.39	10.50	11.48	13.29	14.85	16.27	18.17		
1000	0.785	3250	218		8.26	10.14	11.71	13.07	14.31	16.53	18.48	20.27	22.65		
1100	0.950	3600	257		10.11	12.39	14.28	15.97	17.50	20.22	22.59	24.78	27.65		
1200	1.130	3900	295		12.14	14.86	17.17	19.21	21.03	24.27	27.18	29.73	33.25		
1300	1.325	4250	336		14.38	17.63	20.36	22.76	24.93	28.77	32.19	35.26	39.39		
1400	1.540	4550	536		16.76	20.60	23.69	26.58	39.15	33.52	37.60	41.21	45.85		
1500	1.765	4900	745		19.31	23.69	27.30	30.55	33.50	38.62	43.20	47.38	52.90		

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)
- Other diameters and lengths are available, please contact IAC with your specific requirements.



# Conic-Flow® Silencer Type: NL With Forward and Reverse Flow Ratings



#### Supplied as Standard

- Aerodynamic inlet cones to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all acoustic elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 300-NL-1000

Pipe Diameter	Туре	Length
300mm	NL	1000mm

Options: Energy saver tail cone provides a significant decrease in pressure drop, resulting in a 33% decrease in silencer energy consumption, with no effect on the silencer acoustic characteristics. See page 46 for additional information.

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAO NII. Madal (nin a	Octave Band	1	2	3	4	5	6	7	8
IAC NL Model (pipe diameter in mm)	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-20		5	10	11	17	15	9	8
	-10	1	3	9	11	16	15	9	9
300-NL-1000	0	1	3	9	11	16	15	10	10
	+10	1	3	9	11	15	15	10	10
	+20	1	3	8	10	14	15	10	10
	-20	5	11	14	17	18	14	10	8
	-10	3	10	12	16	17	14	10	9
600-NL-1950	0	3	10	12	16	17	14	11	10
	+10	3	9	11	15	16	14	11	10
	+20	3	9	11	15	16	14	11	10
	-20	6	12	16	18	16	12	9	6
	-10	4	11	14	17	15	12	9	7
900-NL-2950	0	4	11	14	17	15	12	10	8
	+10	10	13	16	15	12	10	8	6
	+20	4	10	13	16	15	13	11	8
	-20	8	13	18	17	14	10	8	4
	-10	5	11	16	16	14	10	9	6
1200-NL-3900	0	5	11	16	16	14	11	9	7
	+10	5	11	15	15	14	11	9	7
	+20	5	11	15	15	14	11	10	7
	-20	10	14	18	17	11	9	6	4
	-10	7	13	16	16	11	9	7	5
1500-NL-4900	0	7	13	16	16	11	10	7	6
	+10	7	13	15	15	11	10	7	6
	+20	7	13	15	15	11	10	8	7



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.28m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC NL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB						
	-15	60	59	59	58	59	58	53	43
	-10	53	51	51	51	51	50	41	32
NI All Dino Diameters (mm)	-5	40	38	38	38	38	36	20	20
NL All Pipe Diameters (mm)	+5	39	35	32	32	30	25	21	20
	+10	52	48	46	46	45	42	39	26
	+15	59	56	54	54	53	52	50	40

# Face Area Adjustment Factors (add or subtract from Lw values above)

Conic-Flow® Face Area, m <sup>2*</sup>	0.07	0.14	0.28	0.56	1.11	2.23
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

# Physical and Aerodynamic Performance

	Dhusiaal	Data						Static	Pressu	re Drop,	N/m²			
	Physical	Data					with	out opti	onal en	ergy sav	ing tail	cone		
					25	37	50	62	75	100	125	149	187	249
Pipe	Silencer Face Area	Length	Weight				wi	th option	nal ener	gy savin	g tail co	ne		
(mm)	m <sup>2</sup>	(mm)	(kg)		22	34	45	56	66	88	111	125	165	216
					Airflow in m³/s									
300	0.070	1000	18		0.65	0.80	0.92	1.03	1.13	1.30	1.45	1.59	1.78	2.07
350	0.095	1150	25		0.89	1.10	1.27	1.42	1.55	1.79	2.01	2.19	2.45	2.83
400	0.125	1300	34		1.20	1.47	1.69	1.89	2.07	2.40	2.68	2.94	3.28	3.78
450	0.160	1450	43		1.56	1.91	2.21	2.47	2.71	3.12	3.50	3.83	4.28	4.94
500	0.195	1600	50		1.94	2.38	2.75	3.08	3.37	3.89	4.35	4.76	5.33	6.15
550	0.240	1800	57	Type	2.41	2.95	3.40	3.80	4.16	4.81	5.37	5.89	6.59	7.61
600	0.285	1950	64	NL	2.89	3.54	4.09	4.57	5.00	5.78	6.47	7.08	7.90	9.14
650	0.330	2100	91		3.41	4.18	4.84	5.41	5.90	6.82	7.64	8.35	9.34	10.82
700	0.385	2250	116		3.96	4.84	5.61	6.28	6.84	7.93	8.87	9.67	10.86	12.55
750	0.440	2450	141		4.56	5.60	6.46	7.22	7.91	9.12	10.20	11.20	12.49	14.44
800	0.500	2600	166		5.22	6.39	7.38	8.26	9.05	10.44	11.69	12.79	14.30	16.52
900	0.635	2950	193		6.64	8.14	9.39	10.50	11.48	13.29	14.85	16.27	18.17	20.99
1000	0.785	3250	218		8.26	10.14	11.71	13.07	14.31	16.53	18.48	20.27	22.65	26.14
1100	0.950	3600	257		10.11	12.39	14.28	15.97	17.50	20.22	22.59	24.78	27.65	31.95
1200	1.130	3900	295		12.14	14.86	17.17	19.21	21.03	24.27	27.18	29.73	33.25	38.41
1300	1.325	4250	336		14.38	17.63	20.36	22.76	24.93	28.77	32.19	35.26	39.39	45.52
1400	1.540	4550	536		16.76	20.60	23.69	26.58	39.15	33.52	37.60	41.21	45.85	53.17
1500	1.765	4900	745		19.31	23.69	27.30	30.55	33.50	38.62	43.20	47.38	52.90	61.10

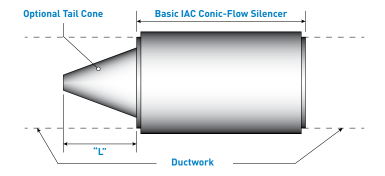
- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation:  $PD=(Actual FV/catalogue FV)^2 \times (Catalogue PD)$
- Other diameters and lengths are available, please contact IAC with your specific requirements.



# Optional Energy Saver Conic-Flow Silencer Tail Cone

- Significantly lowers silencer pressure drop
- Cuts silencer energy consumption operating costs by up to 33%
- No change in silencer acoustic characteristics
- Lightweight

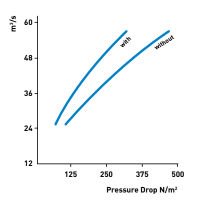
Installed in the IAC factory or in the field, the optional 'energy saver' tail cone provides substantial reduction in long term operating costs.

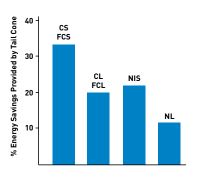


At a given airflow a reduction in pressure drop results in decreased fan power requirements and lower energy consumption running costs. With the optional energy saver tail cone - a feature developed in IAC's aero-acoustic laboratory - silencer pressure drop can

be reduced substantially resulting in up to 33% decrease in energy consumption and operating costs.

Available for all IAC Conic-Flow silencers, an energy saver tail cone projects from the air discharger side of the silencer. It adds less than 4% to the overall weight of the silencer. With a tail cone installed at a given airflow the Conic-Flow silencer maintains its high degree of noise reduction and operating costs are substantially lowered.





With Conic-Flow silencers and the IAC energy saver tail cone, silencer selection can be much more closely tailored to the specific needs of each application. Refer to the Conic-Flow silencer data sheets for actual pressure drop characteristics.

## **Physical Dimensions:**

Pipe Diameter	CS, FCS & NS Silencer Tail Cone	CL, FCL Silencer Tail Cone	NL Silencer Tail Cone
(mm)	Dim "L" (mm)	Dim "L" (mm)	Dim "L" (mm)
300	178	127	152
350	203	152	178
400	229	178	203
450	267	203	229
500	292	229	254
550	330	254	292
600	356	267	318
650	381	292	330
700	406	318	381

Pipe Diameter	CS, FCS & NS Silencer Tail Cone	CL, FCL Silencer Tail Cone	NL Silencer Tail Cone
(mm)	Dim "L" (mm)	Dim "L" (mm)	Dim "L" (mm)
750	445	330	381
800	470	356	406
900	533	406	470
1000	584	445	508
1100	648	483	559
1200	711	533	622
1300	762	572	686
1400	813	610	724
1500	889	660	787





# Un-Podded Conic Flow® Silencer Type: C



## Supplied as Standard

• Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

# **Designating Silencers: Example**

Model: 160-C2-900

Pipe Diameter	Туре	Length
160mm	C2	900mm

# Static Insertion Loss (DIL) C2 Model - 50mm Insulation

Nominal	Internal	Outside		Octave Band	1	2	3	4	5	6	7	8
Diameter	Diameter	Diameter	Length (mm)	Hz	63	125	250	500	1K	2K	4K	8K
(mm)	(mm)	(mm)		П2		S	tatic I	nsert	ion L	oss, d	В	
80	79	180	300		4	6	11	13	29	35	33	18
80	79	180	600		4	8	15	27	45	50	50	28
80	79	180	900		5	10	19	35	50	50	50	34
80	79	180	1200		5	12	22	42	50	50	50	40
100	99	200	300		3	5	8	14	19	24	30	18
100	99	200	600		4	7	12	26	34	45	50	29
100	99	200	900		4	9	16	34	45	50	50	34
100	99	200	1200		6	12	22	41	50	50	50	41
125	124	225	300		3	4	6	12	16	20	20	14
125	124	225	600		4	5	11	20	30	36	38	23
125	124	225	900		4	7	14	28	42	45	44	26
125	124	225	1200		4	9	17	35	47	50	60	30
160	159	260	300		2	3	5	10	11	16	16	11
160	159	260	600		3	4	7	18	26	34	30	15
160	159	260	900		4	5	10	27	36	45	38	19
160	159	260	1200		5	6	13	34	43	50	46	23
200	199	300	300		2	3	4	8	10	14	13	10
200	199	300	600		3	4	7	14	16	18	15	14
200	199	300	900		4	4	9	18	22	23	17	16
200	199	300	1200		4	5	10	20	28	27	20	18
250	249	350	300		2	3	4	9	15	12	11	10
250	249	350	600		2	3	6	13	19	17	15	14
250	249	350	900		3	4	8	15	22	21	17	16
250	249	350	1200		3	5	10	17	25	24	20	19
315	314	415	600		1	2	6	11	15	13	10	8
315	314	415	900		2	4	9	17	20	16	12	11
315	314	415	1200		2	4	11	24	25	19	14	13
400	399	500	600		1	3	4	7	11	10	8	8
400	399	500	900		2	4	8	12	14	13	11	10
400	399	500	1200		3	5	10	17	17	16	13	12



# Static Insertion Loss (DIL) C4 Model - 100mm Insulation

Nominal	Internal	Outside		Octave Band	1	2	3	4	5	6	7	8	
Diameter	Diameter	Diameter	Length (mm)	Hz	63	125	250	500	1K	2K	4K	8K	
(mm)	(mm)	(mm)		пи		S	tatic I	nsert	ion L	oss, d	oss, dB		
80	79	280	600		8	13	18	27	46	50	50	28	
80	79	280	900		10	16	28	37	50	50	50	34	
80	79	280	1200		12	19	31	48	50	50	50	42	
100	99	300	300		6	9	11	14	18	23	30	18	
100	99	300	600		8	13	17	26	35	46	50	29	
100	99	300	900		10	16	27	36	45	50	50	33	
100	99	300	1200		11	19	30	48	50	50	50	42	
125	124	325	300		5	7	9	11	14	19	20	15	
125	124	325	600		7	9	17	21	29	35	39	22	
125	124	325	900		9	12	24	32	41	46	44	26	
125	124	325	1200		10	15	29	40	50	50	50	30	
160	159	360	300		4	5	10	10	12	16	15	11	
160	159	360	600		6	8	16	18	26	32	29	15	
160	159	360	900		7	11	22	27	36	45	37	19	
160	159	360	1200		8	14	28	33	43	50	46	23	
200	199	400	300		3	5	8	10	19	14	13	10	
200	199	400	600		4	7	12	18	27	24	15	14	
200	199	400	900		5	11	17	27	33	32	18	16	
200	199	400	1200		6	14	23	31	39	38	21	19	
250	249	450	300		3	5	7	10	16	14	12	10	
250	249	450	600		4	6	11	18	23	19	16	15	
250	249	450	900		5	9	16	25	30	24	18	17	
250	249	450	1200		5	12	20	30	36	30	21	19	
315	314	515	600		2	4	10	14	17	10	9	8	
315	314	515	900		3	7	13	24	28	15	12	11	
315	314	515	1200		5	10	16	30	34	19	14	13	
400	399	600	600		2	3	6	11	13	10	8	8	
400	399	600	900		3	5	11	19	20	15	9	10	
400	399	600	1200		3	6	14	24	27	19	12	12	
500	499	700	900		2	4	6	9	11	10	8	8	
500	499	700	1200		3	6	9	12	13	12	10	10	
630	629	830	900		1	3	5	8	10	7	5	4	
630	629	830	1200		2	3	6	12	13	10	7	6	
800	799	1000	900		1	1	3	7	8	8	5	4	
800	799	1000	1200		1	2	5	10	11	10	7	6	

- The pressure drop through an Un-Podded silencer is negligible
- Self-Noise produced by and Un-Podded silencer is negligible



# **Specifications:**

# Low Frequency Clean-Flow™ Silencers

The Clean-Flow™ Quiet-Duct® Attenuators from IAC provide superior low frequency attenuation for air handling systems requiring a high degree of cleanliness and hygiene. Acoustic fill is totally encapsulated within the silencer to prevent erosion or entrainment of particulate. A honeycomb acoustic standoff provides additional protection and performance.

# Applications include:

- Education
- Healthcare
- Recovery rooms
- Clean rooms
- Airborne pollution research
- Test rooms

#### General

Furnish and install factory prefabricated silencers of the types and sizes shown on the plans and/ or listed in the schedule. Silencers shall be 'Clean-Flow<sup>TM'</sup> type as manufactured by Industrial Acoustic Company or approved equal. Any change or exception to this specification must be submitted and approved in writing by the Architect/ Engineer at least 10 days before the bid date.

# Materials

Outer casings of rectangular silencer modules shall be made of 22 gauge type (0.8mm) lock former quality galvanised steel. Interior partitions for rectangular silencer modules shall be not less than then 26 gauge type (0.46mm) galvanised lock former quality perforated steel. Filler material shall be of inorganic mineral glass fibre of a proper density to obtain the specified acoustic performance

and be packed under not less than 5% compression to eliminate voids due to vibration and settling. Material shall be inert, vermin and moisture proof. Filler material shall be totally encapsulated and sealed with mylar or Melinex film of an approximate thickness of 23 microns. The encapsulated fill material shall be separated from the interior perforated baffles by means of a non-combustible, erosion resistant, factory installed, acoustic stand-off. It shall not be acceptable to omit the acoustic stand-off and try to compensate for its absence by means of corrugated baffles. Combustion ratings for the acoustic fill, encapsulation film, and the acoustic stand-off shall be not greater than the following when tested in accordance with ASTM E48, NFPA standard 255 or U.L. No 723: Flamespread Classification - 20, Smoke Development Rating - 20.

# Construction

Silencer modules shall conform to HVAC DW 144 recommendations for high pressure duct-work. Seams shall be lock formed and mastic filled. Rectangular casing seams shall be in the corners of the silencer shell to provide maximum unit strength and rigidity. Interior partitions shall be fabricated from single piece; margin perforated sheets and shall have die-formed entrance and exit noses so as to provide the maximum aerodynamic efficiency and minimum self-noise characteristics in the silencer. Blunt noses or squared off partitions will not be accepted. Attachment of the interior partitions to the casing shall be by means of an interlocking track assembly. Rivets or selftapping screws shall not be used to secure acoustic elements inside the silencer casing. Interior partitions shall be additionally secured to the outer casing with welded nose clips at both ends of the silencer.

Silencers shall not fail structurally when subjected to a differential air pressure of 2000Pa from inside to outside the casing. Airtight construction shall be provided by use of a duct sealing compound on the job site, material and labour furnished by the contractor.

# **Acoustic Performance**

Silencer ratings shall be determined in a duct-to-reverberant room test facility which provides for airflow in both directions through the test silencer in accordance with applicable sections of ASTM E 477 and ISO 7235. The test set-up and procedure shall be such that all effects due to the end reflection. directivity, flanking transmission, standing waves and test chamber sound absorption are eliminated. Acoustic ratings shall include Dynamic Insertion Loss (DIL) and Self-Noise (SN) Power Levels both for forward and reverse flow with airflow of at least 10m/s entering face velocity. Data for rectangular type silencers shall be presented for tests conducted using silencers no smaller then the following crosssections in mm: 600 x 600, 600 x 750, or 600 x 900.

# **Aerodynamic Performance**

Static pressure loss of silencers shall not exceed those listed in the silencer schedule as the airflow indicates. Airflow measurements shall be made in accordance with ASTM specification E477 and applicable portions ASME, AMCA and ADC airflow test codes. Tests shall be reported on the identical units for which acoustic data is presented.

# Certification

With submittals, the manufacturer shall supply certified test data on Dynamic Insertion Loss, Self-Noise Power Levels, and Aerodynamic Performance for reverse and forward flow test conditions. Test data shall be for a standard product. All rating tests shall be conducted in the same facility, shall utilise the same silencer, and shall be open to inspection upon request from the Architect/Engineer.

# **Duct Transitions**

When transitions are required to adapt silencer dimensions to connecting duct-work, they shall be furnished by the installing contractor.

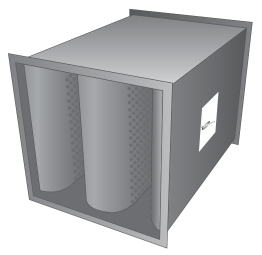
# **Flanges**

Provide flanges as detailed in the silencer schedules if required.



# Clean-Flow™ Quiet-Duct® Silencer Type: HLFS

Low Frequency with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

HLFS silencers are advantageous where low frequency DIL requirements are high in HVAC systems. The acoustic fill is totally encapsulated to prevent erosion or entrainment of particulate. A honeycomb acoustic stand-off provides additional protection and performance. Ideal for hospitals, laboratories and clean rooms.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 5HLFS-600-450

Length	Туре	Width	Height
1500mm	HLFS	600mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC HLFS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB							
	-10	58	54	58	61	62	62	65	63
	-7.5	51	49	53	56	56	59	60	53
ULES All Longths (mans)	-5	45	42	45	43	45	49	44	37
HLFS All Lengths (mm)	+5	46	42	45	43	45	49	44	37
	+7.5	56	54	57	56	52	56	57	51
	+10	68	64	65	66	61	61	64	61

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)			St	atic Pressu	re Drop N/	m²		
	900	10	12	17	22	27	35	42	50
UI EC	1500	10	15	20	25	32	40	47	55
HLFS	2100	10	15	20	25	32	40	50	57
	3000	10	15	22	27	35	45	52	65
	Silencer Face Velocity, m/s		1.52	1.78	2.03	2.29	2.54	2.79	3.05



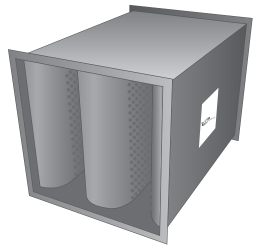
IAO III EC M. 1.10	Octave Band	1	2	3	4	5	6	7	8		
IAC HLFS Model (length	Hz	63	125	250	500	1K	2K	4K	8K		
in mm)	Silencer Face Velocity, m/s			Dynamic Insertion Loss, dB							
	-10	7	13	15	20	19	18	16	10		
	-5	7	12	14	20	19	18	15	10		
3HLFS (900)	0	9	14	15	21	19	18	15	11		
	+5	7	11	14	20	18	15	15	10		
	+10	7	11	14	18	17	16	14	9		
	-10	9	16	19	23	22	20	18	12		
	-5	9	14	19	23	22	20	17	12		
4HLFS (1200)	0	11	15	19	24	22	20	17	13		
	+5	10	14	19	23	22	18	17	12		
	+10	10	13	18	22	21	18	16	11		
	-10	11	18	22	26	25	21	19	13		
	-5	11	16	23	26	25	21	19	14		
5HLFS (1500)	0	12	16	23	27	25	21	19	14		
	+5	12	16	23	26	25	20	18	14		
	+10	13	15	22	25	24	20	17	13		
	-10	13	18	23	28	28	25	21	15		
	-5	13	17	23	28	28	25	21	15		
6HLFS (1800)	0	14	17	23	28	27	24	20	15		
	+5	14	17	23	26	26	22	18	14		
	+10	14	18	23	26	25	22	17	13		
	-10	14	17	23	29	31	29	22	16		
	-5	15	17	23	30	31	29	22	16		
7HLFS (2100)	0	15	18	23	28	29	27	20	15		
	+5	15	18	22	25	27	24	18	14		
	+10	15	20	23	26	26	23	17	13		
	-10	15	19	25	31	33	32	24	17		
	-5	15	19	25	32	34	31	24	17		
8HLFS (2400)	0	15	20	25	30	32	30	22	16		
	+5	15	20	25	28	31	28	21	15		
	+10	16	21	25	29	30	28	21	15		
	-10	16	22	27	33	36	34	26	18		
	-5	15	21	28	34	36	34	26	17		
9HLFS (2700)	0	15	21	28	32	35	34	25	18		
	+5	15	21	27	31	34	33	24	17		
	+10	16	21	26	31	33	32	24	16		
	-10	17	24	29	35	38	37	28	19		
	-5	15	23	30	36	39	36	28	18		
10HLFS (3000)	0	15	23	30	34	38	37	27	19		
	+5	15	23	30	34	38	37	27	18		
	+10	17	22	28	34	37	37	28	18		

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HLFM

Low Frequency with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

HLFM silencers provide improved low frequency attenuation for medium velocity HVAC systems. The acoustic fill is totally encapsulated to prevent erosion or entrainment of particulate. A honeycomb acoustic standoff provides additional protection and performance.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 5HLFM-600-450

Length	Туре	Width	Height
1500mm	HLFM	600mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8	
IAC HLFM Model	Hz	63	125	250	500	1K	2K	4K	8K	
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB						B		
	-10	58	54	58	61	62	62	65	63	
	-7.5	51	49	53	56	56	59	60	53	
LILEM All Langths (mm)	-5	45	42	45	43	45	49	44	37	
HLFM All Lengths (mm)	+5	46	42	45	43	45	49	44	37	
	+7.5	56	54	57	56	52	56	57	51	
	+10	68	64	65	66	61	61	64	61	

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²										
	900	12	17	22	30	37	47	57	67				
lii FM	1500	12	17	25	32	40	50	60	72				
HLFM	2100	12	17	25	32	42	52	62	75				
	3000	15	20	30	37	47	60	72	85				
	Silencer Face Velocity, m/s		3.05	3.56	4.06	4.57	5.08	5.59	6.1				



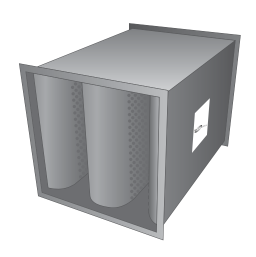
IAO III FM Madal	Octave Band	1	2	3	4	5	6	7	8
IAC HLFM Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
(teligtii iii iiiii)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	7	13	15	20	19	18	16	10
	-5	7	12	14	20	19	18	15	10
3HLFM (900)	0	9	14	15	21	19	18	15	11
	+5	7	11	14	20	18	15	15	10
	+10	7	11	14	18	17	16	14	9
	-10	9	16	19	23	22	20	18	12
	-5	9	14	19	23	22	20	17	12
4HLFM (1200)	0	11	15	19	24	22	20	17	13
	+5	10	14	19	23	22	18	17	12
	+10	10	13	18	22	21	18	16	11
	-10	11	18	22	26	25	21	19	13
	-5	11	16	23	26	25	21	19	14
5HLFM (1500)	0	12	16	23	27	25	21	19	14
	+5	12	16	23	26	25	20	18	14
	+10	13	15	22	25	24	20	17	13
	-10	13	18	23	28	28	25	21	15
	-5	13	17	23	28	28	25	21	15
6HLFM (1800)	0	14	17	23	28	27	24	20	15
	+5	14	17	23	26	26	22	18	14
6HLFM (1800)	+10	14	18	23	26	25	22	17	13
	-10	14	17	23	29	31	29	22	16
	-5	15	17	23	30	31	29	22	16
7HLFM (2100)	0	15	18	23	28	29	27	20	15
	+5	15	18	22	25	27	24	18	14
	+10	15	20	23	26	26	23	17	13
	-10	15	19	25	31	33	32	24	17
	-5	15	19	25	32	34	31	24	17
8HLFM (2400)	0	15	20	25	30	32	30	22	16
	+5	15	20	25	28	31	28	21	15
	+10	16	21	25	29	30	28	21	15
	-10	16	22	27	33	36	34	26	18
	-5	15	21	28	34	36	34	26	17
9HLFM (2700)	0	15	21	28	32	35	34	25	18
	+5	15	21	27	31	34	33	24	17
	+10	16	21	26	31	33	32	24	16
	-10	17	24	29	35	38	37	28	19
	-5	15	23	30	36	39	36	28	18
10HLFM (3000)	0	15	23	30	34	38	37	27	19
	+5	15	23	30	34	38	37	27	18
	+10	17	22	28	34	37	37	28	18

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HS

With Forward and Reverse Flow



Standard modular widths are multiples of 300mm, other widths are also available.

HS silencers are designed for air handling systems that require the ultimate in cleanliness and hygiene. They are **non-erosive** – to eliminate carry-over of inorganic particulate matter from the silencer. **Non-pregnable** – to prevent or minimise the absorption of gases and / or entry of Brownian particles into the fill. **Cleanable** – non-removable fill permits periodic cleaning of exposed surfaces with soft brush vacuum cleaner, optional removable parts also permit cleaning of concealed surfaces and replacement of acoustic fill.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5HS-600-450

Length	Туре	Width	Height
1500mm	HS	600mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8			
IAC HS Model	Hz	63	125	250	500	1K	2K	4K	8K			
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB									
	-10	68	62	61	66	61	64	67	66			
	-5	54	51	50	51	54	56	52	40			
UC All Longths (mm)	-2.5	40	40	39	36	47	48	37	20			
HS All Lengths (mm)	+2.5	36	29	35	30	31	35	22	20			
	+5	55	49	49	47	46	49	42	32			
	+10	74	69	63	64	61	63	62	56			

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²										
	900	2	2 7 13 22 32 45 57 7										
HS	1500	5	10	17	25	37	50	65	82				
пэ	2100	5	10	17	27	40	52	70	87				
	3000	5	10	20	30	45	60	80	100				
	Silencer Face Velocity, m/s		1.52	2.03	2.54	3.05	3.56	4.06	4.57				



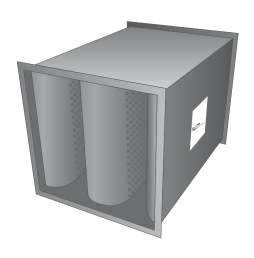
	Octave Band	1	2	3	4	5	6	7	8
IAC HS Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	7	12	15	22	26	30	28	14
	-5	5	9	17	25	27	32	29	14
3HS (900)	0	5	7	15	33	26	30	19	14
	+5	5	6	13	21	24	28	29	13
	+10	5	8	11	17	21	26	31	13
	-10	11	14	19	25	31	36	31	15
	-5	7	11	20	28	34	40	32	15
4HS (1200)	0	7	9	19	31	32	38	27	15
	+5	7	9	16	25	30	36	21	14
	+10	7	10	14	20	27	33	32	14
	-10	14	15	22	27	35	42	33	15
	-5	9	13	23	31	40	47	34	16
5HS (1500)	0	8	11	22	29	38	46	34	16
	+5	8	12	18	28	36	44	34	14
	+10	8	12	16	23	32	40	33	15
	-10	15	17	23	29	40	46	34	14
	-5	12	15	24	36	44	49	35	15
6HS (1800)	0	11	13	22	34	43	48	36	16
	+5	10	12	19	33	43	47	36	16
	+10	10	12	16	27	39	45	34	16
	-10	15	18	23	31	45	49	34	13
	-5	15	17	25	41	48	50	36	14
7HS (2100)	0	13	15	22	39	48	50	38	15
	+5	11	12	19	38	49	50	38	17
	+10	11	11	16	31	45	50	35	16
	-10	17	19	25	32	46	49	34	12
	-5	17	19	28	42	50	50	36	13
8HS (2400)	0	14	17	25	40	49	50	38	15
	+5	12	13	22	39	50	50	38	18
	+10	12	13	19	32	46	50	35	16
	-10	18	21	28	33	48	50	33	12
	-5	18	22	30	43	50	51	36	12
9HS (2700)	0	16	18	28	41	51	51	38	15
	+5	13	15	24	39	50	50	39	18
	+10	13	15	21	33	47	50	36	16
	-10	20	22	30	34	49	50	33	11
	-5	20	24	33	44	51	51	36	11
10HS (3000)	0	17	20	31	42	52	51	38	15
	+5	14	16	27	40	51	50	39	19
	+10	17	22	28	34	37	37	28	18

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HMS

Low Frequency with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 375mm, other widths are also available.

HMS silencers are designed for air handling systems that require the ultimate in cleanliness and hygiene. They are **non-erosive** – to eliminate carry-over of inorganic particulate matter from the silencer. **Non-pregnable** – to prevent or minimise the absorption of gases and / or entry of Brownian particles into the fill. **Cleanable** – non-removable fill permits periodic cleaning of exposed surfaces with soft brush vacuum cleaner, optional removable parts also permit cleaning of concealed surfaces and replacement of acoustic fill.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

# **Designating Silencers: Example**

Model: 5HMS-750-450

Length	[	Туре	Width	Height
1500mn	n	HMS	750mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.22m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8			
IAC HMS Model	Hz	63	125	250	500	1K	2K	4K	8K			
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB									
	-15	67	63	61	66	61	64	67	67			
	-10	60	56	56	536	57	59	58	49			
LIMC All I an oth a (man)	-5	46	45	45	41	50	51	43	23			
HMS All Lengths (mm)	+5	44	32	36	34	31	32	29	21			
	+10	63	54	52	50	47	48	47	44			
	+15	74	64	60	58	56	58	59	57			

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.03	0.06	0.11	0.22	0.45	0.90	1.80	3.60	7.20
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m²									
	900	15	15 20 25 30 35 42 50									
HMS	1500	20	25	30	37	42	50	60	67			
пмэ	2100	25	30	37	45	55	65	75	85			
	3000	30	37	47	57	67	77	90	105			
	Silencer Face Velocity, m/s		4.57	5.08	5.59	6.10	6.60	7.11	7.62			



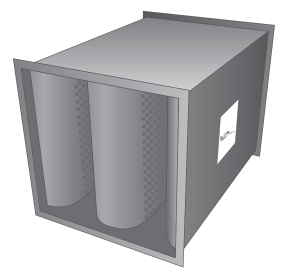
	Octave Band	1	2	3	4	5	6	7	8
IAC HMS Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-20	4	6	10	15	18	22	16	8
	-10	5	6	9	15	17	21	17	8
3HMS (900)	0	5	6	9	15	17	18	17	8
	+10	4	4	8	14	17	17	16	8
	+20	4	3	7	13	16	18	17	8
	-20	5	8	13	22	24	26	20	9
	-10	5	7	12	21	23	25	20	9
4HMS (1200)	0	5	8	11	19	22	23	20	9
	+10	4	6	10	19	22	22	19	10
	+20	4	5	9	18	22	23	20	10
	-20	6	10	15	29	29	30	23	9
	-10	4	8	14	27	29	29	23	9
5HMS (1500)	0	4	9	13	25	29	28	23	10
	+10	3	7	11	24	27	27	22	12
	+20	3	6	10	22	28	28	22	12
	-20	7	13	18	30	30	35	26	10
	-10	6	10	16	30	32	34	26	10
6HMS (1800)	0	6	11	15	29	32	33	25	11
	+10	5	9	14	27	30	31	23	13
	+20	5	9	13	26	31	32	24	13
	-20	8	15	21	31	30	39	28	11
	-10	7	12	18	33	35	38	28	11
7HMS (2100)	0	7	13	17	32	34	37	26	12
	+10	7	11	16	30	33	34	24	13
	+20	6	11	15	29	34	35	26	14
	-20	9	15	22	31	32	39	29	12
	-10	7	13	20	33	35	40	30	12
8HMS (2400)	0	9	13	19	32	34	38	27	13
	+10	8	11	18	31	33	36	25	14
	+20	7	12	17	30	33	36	27	15
	-20	10	14	24	30	34	40	31	14
	-10	10	13	22	32	36	41	31	13
9HMS (2700)	0	10	14	21	33	35	40	29	14
	+10	9	12	21	31	34	38	27	15
	+20	8	12	19	30	33	36	29	17
	-20	11	14	25	30	36	40	32	15
	-10	11	14	24	32	36	43	33	14
10HMS (3000)	0	12	14	23	33	35	41	30	15
	+10	10	12	23	32	34	40	28	16
	+20	9	13	21	31	32	37	30	18

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HLFL

Low Frequency with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

HLFL silencers provide improved low frequency attenuation with low pressure drop for higher velocity HVAC systems. The acoustic fill is totally encapsulated to prevent erosion or entrainment of particulate. A honeycomb acoustic stand-off provides additional protection and performance.

#### Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

# Designating Silencers: Example

Model: 5HLFL-600-450

Length	Туре	Width	Height
1500mm	HLFL	600mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8		
IAC HLFL Model	Hz	63	125	250	500	1K	2K	4K	8K		
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB								
	-15	64	59	59	63	60	62	63	59		
	-10	56	53	52	53	56	58	52	44		
III FI All I an other (come)	-5	42	42	41	38	49	50	37	20		
HLFL All Lengths (mm)	+5	39	35	30	27	26	28	28	20		
	+10	58	52	46	43	42	45	45	39		
	+15	71	61	55	53	51	55	56	52		

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m²*	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m <sup>2</sup>									
	900	12	17	25	32	40	50	60	70			
HLFL	1500	15	20	30	37	47	60	70	85			
"""	2100	17	27	35	47	60	72	90	105			
	3000	22	32	45	57	72	90	110	130			
	lencer Face elocity, m/s	5.08	6.10	7.11	8.13	9.14	10.16	11.18	12.19			



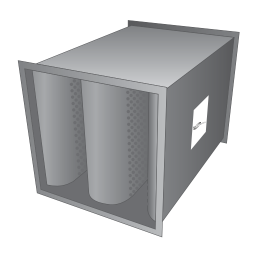
IACHIEL Madaltian 11	Octave Band	1	2	3	4	5	6	7	8
AC HLFL Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
in mm)	Silencer Face Velocity, m/s		•	Dynar	nic Inse	rtion Lo	ss, dB		•
	-10	4	6	10	13	16	11	11	6
	-5	3	6	9	13	16	11	10	7
3HLFL (900)	0	3	6	10	16	16	13	10	7
	+5	3	6	10	17	18	15	10	7
	+10	3	6	9	16	18	12	10	5
	-10	5	7	13	17	20	14	13	8
	-5	5	8	12	17	20	14	12	9
4HLFL (1200)	0	5	7	12	18	19	14	12	8
	+5	4	7	12	18	20	15	11	8
	+10	4	7	12	17	20	14	11	7
	-10	6	8	15	20	23	16	14	10
	-5	7	9	15	20	23	17	13	10
5HLFL (1500)	0	6	8	14	20	22	15	13	9
	+5	5	7	14	19	22	14	12	8
	+10	4	7	14	17	21	15	12	8
	-10	7	10	17	23	25	21	15	11
6HLFL (1800)	-5	7	11	16	23	25	21	15	11
	0	6	10	15	23	24	20	15	10
	+5	6	9	15	22	24	19	15	10
	+10	5	9	15	20	23	21	14	10
	-10	7	12	18	25	27	25	16	11
	-5	6	12	17	26	27	25	17	12
7HLFL (2100)	0	6	12	16	26	26	24	16	11
	+5	6	10	16	25	25	24	18	11
	+10	6	10	15	23	24	26	16	11
	-10	8	13	20	28	30	25	17	11
	-5	7	13	19	29	30	25	17	12
8HLFL (2400)	0	7	13	18	28	29	25	16	11
	+5	7	11	18	28	28	25	18	11
	+10	7	11	17	26	27	26	16	11
	-10	9	14	22	30	33	25	18	12
	-5	7	14	22	32	33	26	18	12
9HLFL (2700)	0	7	13	21	31	31	25	17	12
	+5	7	12	20	30	30	25	17	12
10HLFL (3000)	+10	7	11	19	29	30	26	16	12
	-10	10	15	24	33	36	25	19	12
	-5	8	15	24	35	36	26	18	12
	0	8	14	23	33	34	26	17	12
	+5	8	13	22	33	33	26	17	12
	+10	8	12	21	32	33	26	16	12

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)<sup>2</sup> x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HL

With Forward and Reverse Flow Ratings



Standard modular widths are multiples of 300mm, other widths are also available.

HL silencers are designed for air handling systems that require the ultimate in cleanliness and hygiene. They are **non-erosive** – to eliminate carry-over of inorganic particulate matter from the silencer. **Non-pregnable** – to prevent or minimise the absorption of gases and / or entry of Brownian particles into the fill. **Cleanable** – non-removable fill permits periodic cleaning of exposed surfaces with soft brush vacuum cleaner, optional removable parts also permit cleaning of concealed surfaces and replacement of acoustic fill.

# Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5HL-600-450

Length	Туре	Width	Height
1500mm	HL	600mm	450mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8		
IAC HL Model	Hz	63	125	250	500	1K	2K	4K	8K		
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB								
	-15	64	59	58	62	60	62	62	58		
	-10	55	52	52	53	56	56	56	43		
LIL All Langths (mm)	-5	41	41	41	38	49	48	38	20		
HL All Lengths (mm)	+5	38	31	37	32	32	36	24	20		
	+10	57	51	51	49	47	50	44	35		
	+15	68	63	59	60	56	58	56	50		

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m <sup>2</sup> *	0.05	0.09	0.19	0.37	0.74	1.5	3.0	6.0	12.0
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)		Static Pressure Drop N/m <sup>2</sup>									
	900	12	17	32	37	37	50	60	72			
	1500	15	20	27	35	45	55	67	80			
HL	2100	15	22	30	37	47	60	72	87			
	3000	17	25	32	42	55	67	82	97			
	lencer Face elocity, m/s	5.08	6.10	7.11	8.13	9.14	10.16	11.18	12.19			



IAO III Madal (Iac 14	Octave Band	1	2	3	4	5	6	7	8
IAC HL Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
in mm)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-25	1	2	3	8	9	20	17	10
	-10	2	3	3	8	8	19	17	9
3HL (900)	0	3	4	4	8	8	18	17	8
	+10	2	4	3	7	7	17	17	6
	+25	2	4	3	5	4	12	16	5
	-25	3	6	8	13	17	26	22	10
	-10	4	6	7	13	16	28	20	10
4HL (1200)	0	4	6	7	12	15	27	20	9
	+10	3	5	5	11	14	25	20	8
	+25	3	5	5	8	10	20	20	7
	-25	5	9	12	18	25	32	26	10
	-10	5	8	10	17	24	37	23	10
5HL (1500)	0	5	8	10	16	22	36	22	10
	+10	4	6	7	15	20	33	22	9
	+25	4	5	6	11	16	28	23	8
	-25	5	10	13	20	26	32	23	10
	-10	6	8	10	18	25	40	22	10
6HL (1800)	0	6	8	10	17	23	39	22	10
	+10	5	7	8	16	20	36	22	9
	+25	4	6	6	12	17	30	23	8
	-25	5	10	13	21	27	32	20	10
	-10	6	7	10	19	25	42	21	10
7HL (2100)	0	6	8	10	18	24	41	21	9
	+10	5	7	9	16	20	38	21	8
	+25	4	6	6	13	17	32	22	8
	-25	6	11	14	23	27	31	19	10
	-10	7	7	11	21	26	43	21	10
8HL (2400)	0	7	8	11	20	26	43	21	9
	+10	6	7	10	18	23	41	21	8
	+25	4	6	6	15	16	35	22	8
	-25	6	11	15	24	28	31	19	9
	-10	8	8	11	22	28	43	20	9
9HL (2700)	0	8	8	11	21	27	44	20	8
	+10	7	6	10	20	25	44	20	8
	+25	5	6	7	16	21	37	21	9
	-25	7	12	16	26	28	30	18	9
	-10	9	8	12	24	29	44	20	9
10HL (3000)	0	9	8	12	23	29	46	20	9
	+10	8	6	11	22	28	47	20	8
	+25	5	6	7	18	23	40	21	9

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)<sup>2</sup> x (Catalogue PD)



# Clean-Flow™ Quiet-Duct® Silencer Type: HML

Low Frequency with Forward and Reverse Flow Ratings



Standard modular widths are multiples of 457mm, other widths are also available.

HML silencers are designed for air handling systems that require the ultimate in cleanliness and hygiene. They are **non-erosive** – to eliminate carry-over of inorganic particulate matter from the silencer. **Non-pregnable** – to prevent or minimise the absorption of gases and / or entry of Brownian particles into the fill. **Cleanable** – non-removable fill permits periodic cleaning of exposed surfaces with soft brush vacuum cleaner, optional removable parts also permit cleaning of concealed surfaces and replacement of acoustic fill.

# Supplied as Standard

- Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy
- Perforated galvanised steel facings to all splitter elements to protect acoustic media from damage and erosion

#### **Designating Silencers: Example**

Model: 5HML-450-600

Length	Туре	Width	Height
1500mm	HML	450mm	600mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.27m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8		
IAC HML Model	Hz	63	125	250	500	1K	2K	4K	8K		
	Silencer Face Velocity, m/s		Self-Noise Power Levels, dB								
	-15	67	63	61	66	61	64	67	67		
	-10	60	56	56	536	57	59	58	49		
LIMI All Longths (mm)	-5	46	45	45	41	50	51	43	23		
HML All Lengths (mm)	+5	44	32	36	34	31	32	29	21		
	+10	63	54	52	50	47	48	47	44		
	+15	74	64	60	58	56	58	59	57		

# Face Area Adjustment Factors (add or subtract from Lw values above)

Quiet-Duct® Face Area, m²*	0.03	0.07	0.13	0.27	0.54	1.08	2.16	4.32	8.64
Lw Adjustment Factor, dB	-9	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number

IAC Model	Length (mm)	Static Pressure Drop N/m²									
	900	15	20	25	30	35	42	50	57		
HML	1500	20	25	30	37	42	50	60	67		
HML	2100	25	30	37	45	55	65	75	85		
	3000	30	37	47	57	67	77	90	105		
	lencer Face elocity, m/s	4.06	4.57	5.08	5.59	6.10	6.60	7.11	7.62		



IAO IIMI Madal (Iao II	Octave Band	1	2	3	4	5	6	7	8	
IAC HML Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K	
in mm)	Silencer Face Velocity, m/s	Dynamic Insertion Loss, dB								
	-25	4	4	7	14	12	7	8	4	
3HML (900)	-10	3	4	7	13	12	8	8	4	
	0	3	4	7	13	12	7	9	5	
	+10	3	2	6	12	11	8	9	6	
	+25	2	3	6	11	11	8	10		
	-25	5	6	10	20	19	9	8	5	
	-10	4	5	10	18	18	10	8	5	
4HML (1200)	0	4	5	9	18	18	10	10	6	
	+10	3	4	8	17	17	12	11	8	
	+25	3	5	8	16	18	11	11		
	-25	5	7	12	25	25	11	7	5	
	-10	4	6	12	23	24	11	8	5	
5HML (1500)	0	4	6	11	23	24	13	10	7	
	+10	3	5	10	22	23	15	12	9	
	+25	3	6	10	20	24	14	12	9	
6HML (1800)	-25	5	8	14	28	28	15	12	8	
	-10	5	7	14	26	28	14	12	7	
	0	5	8	13	25	28	16	13	9	
	+10	4	6	11	23	27	18	14	10	
	+25	4	7	10	23	27	18	14	10	
	-25	5	9	16	30	30	18	16	10	
	-10	6	8	15	29	31	17	15	9	
7HML (2100)	0	6	9	14	27	31	18	16	10	
	+10	5	7	12	24	31	21	16	11	
	+25	5	7	10	25	29	21	16	11	
	-25	6	11	17	31	31	20	16	11	
	-10	7	9	16	34	33	19	15	10	
8HML (2400)	0	7	10	15	28	33	20	16	11	
	+10	6	8	14	26	32	23	16	11	
	+25	6	8	12	27	31	23	16	12	
	-25	8	11	19	31	33	22	15	11	
9HML (2700)	-10	7	11	18	32	35	21	16	11	
	0	8	11	17	30	34	23	16	11	
	+10	6	10	15	29	34	24	17	12	
	+25	7	9	15	30	34	24	17	13	
	-25	9	12	20	32	34	24	15	12	
	-10	8	12	19	33	37	23	16	12	
10HML (3000)	0	9	12	18	31	36	25	16	12	
	+10	7	11	17	31	35	26	17	12	
	+25	8	10	17	32	36	26	17	14	

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)2 x (Catalogue PD)



# **Specifications:**D-Duct Acoustic Diffuser Silencers

IAC designs D-Duct Diffuser Silencers (DDS) for installation at the outlet of vane axial fans. The combined interior diffuser cone and exterior square jacket casing make these units into aerodynamic regain devices as well as silencers. The DDS is an effective inlet cone and silencer.

## General

Furnish and install D-Duct Acoustic Diffuser style silencers of the types and sizes shown on plans and/or listed in schedules. Silencers shall be as manufactured by Industrial Acoustics Company. Any change in specifications must be submitted in writing to and approved by the Architect/Engineer, at least 10 days prior to bid due-date.

## **Materials and Construction**

The rectangular jacket outer casing of diffuser silencers shall be constructed from type G-275 galvanised steel in the following minimum gauges based on the smallest diameter of the internal diffuser cone.

The internal diffuser cone shall be constructed from lock former quality type G-275 galvanised perforated steel in the following minimum gauges based on the smallest diameter of the diffuser cone.

Diffuser silencers shall include an internal core of consistent diameter along the entire length in direction of airflow. The core diameter shall be selected based on the adjacent hub diameter or, in the case of C-frame mounted motors, the motor frame size for the respective fan system on which the diffuser silencer is installed. The core shall be constructed from type G-275 galvanised perforated steel in the same gauge as the internal diffuser cone. The core shall be supported by a minimum of three welded radial attachment brackets installed on 120 degree angles to each other to provide uniform support. 100mm long, 3mm thick sleeved end connections shall be provided as standard. When noted, rolled angle flanges shall be welded to the sleeve by the manufacturer. For units where the minimum diffuser cone diameter is 914mm or greater, an additional support rod shall be welded between the radial bracket and the sleeve to prevent a twist from being exerted on the internal core by the airflow of the fan. All welds shall be touched-up with zinc-rich paint after fabrication by the manufacturer.

The internal core and the rectangular outer jacket of diffuser silencers shall be filled with inorganic mineral or glass fibre of a density sufficient to obtain the specified acoustic performance. The fill shall be packed under not less than 5% compression to eliminate voids due to vibration or settling. The fill material shall be inert, vermin and moisture proof. Combustion ratings for the silencer acoustic fill shall be not greater than the following when tested in accordance with ASTEM E84, NFPA Standard 255 or UL No.723, Flame Spread Classification – 20, Smoke Development Rating – 20.

# **Acoustic Performance**

Silencer ratings shall be determined in a duct-to-reverberant room test facility which provides for airflow through the test silencer in accordance with applicable sections of ASTM E 477 and ISO 7235. The test set-up and procedure shall be such that all effects due to end reflection, directivity, flanking transmission, standing waves and test chamber sound absorption are eliminated. Acoustic ratings shall include Dynamic Insertion Loss (DIL) with airflow of at least 10m/s entering face velocity.

# Aerodynamic Performance

Diffuser silencers shall function as pressure regain devices to minimise system pressure losses at the fan. Fan selections are based on the regain performance of the diffuser silencer configuration specified. Any deviations in configuration which adversely affect the fan performance efficiency will not be accepted. Silencers shall not fail structurally when exposed to a differential air pressure of 2000Pa inside to outside the casing.

## Certification

With submittals, the manufacturer shall supply certified dimensional data and acoustic data for Dynamic Insertion Loss. All data shall be for a standard product. All rating tests shall have been constructed in the same facility, utilise the same silencer and be open to inspection upon request from the Architect/Engineer.



# Canary Wharf.

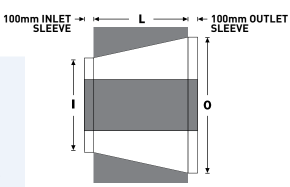
various duct attenuators and acoustic air handling units supplied

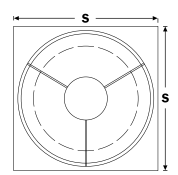
# **D-Duct Diffuser Silencer Type: DDS**With Forward and Reverse Flow

The IAC D-Duct (DDS) Diffuser/Silencer is designed for installation at the outlet of vane axial fans. The DDS Silencer has excellent acoustic performance characteristics and at the same time, reduces system pressure drop. The D-Duct Diffuser/Silencer can also be used as an effective inlet cone and silencer.

## Features:

- A combined silencer and diffuser – all in one
- Permits silencing where it is most effective
- Reduces pressure drop
- Easy to handle and install
- Certified performance





# **Physical Data**

IAC Model	I Inlet Dia. (mm)	O Outlet Dia. (mm)	S (mm)	L (mm)	Weight (kg)	
18-A	470	610	711	508	57	
20-A	521	711	813	508	64	
24-A	622	762	864	610	75	
24-B	622	762	864	610	82	
30-A	775	1016	1118	762	102	
30-B	775	1016	1118	762	109	
30-B	775	1016	1118	762	118	
36-A	927	1168	1270	959	132	
36-B	927	1168	1270	959	136	
36-C	927	1168	1270	959	141	
36-D	927	1168	1270	959	148	
42-A	1080	1321	1422	914	182	
42-B	1080	1321	1422	914	186	
42-C	1080	1321	1422	914	195	
48-A	1232	1524	1626	1105	250	
48-B	1232	1524	1626	1105	264	
48-C	1232	1524	1626	1105	277	
54-A	1403	1727	1829	1219	318	
54-B	1403	1727	1829	1219	341	
54-C	1403	1727	1829	1219	359	
60-A	1549	1880	1981	1340	341	
60-B	1549	1880	1981	1340	359	
66-A	1702	2083	2184	1486	541	
66-B	1702	2083	2184	1486	568	
70-A	1854	2286	2388	1727	636	
70-B	1854	2286	2388	1727	682	

# Dynamic Insertion Loss (DIL) Ratings (dB):

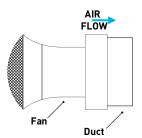
IAC Model	Octave Band	1	2	3	4	5	6	7	8
Mouet	Hz	63	125	250	500	1K	2K	4K	8K
18-A		-	3	13	22	27	23	17	13
20-A		-	2	12	20	26	22	16	12
24-A		1	4	14	20	24	20	15	12
24-B		1	5	15	20	25	21	15	12
30-A		1	7	15	19	21	17	14	12
30-B		1	8	15	19	21	17	14	12
30-B		2	8	15	19	21	18	14	12
36-A		2	8	15	18	17	13	12	11
36-B		2	9	15	18	17	13	11	10
36-C		2	9	15	18	18	14	11	10
36-D		2	9	16	18	19	14	11	10
42-A		3	10	16	17	16	12	10	9
42-B		3	10	16	17	16	12	11	10
42-C		3	10	16	18	16	13	11	10
48-A		3	11	17	18	16	12	10	10
48-B		3	11	17	18	16	12	11	10
48-C		3	11	18	19	17	13	12	10
54-A		3	11	17	18	16	12	10	10
54-B		3	11	17	18	16	12	11	10
54-C		3	11	17	19	17	12	12	10
60-A		4	12	18	19	14	10	10	10
60-B		4	12	18	20	16	12	11	10
66-A		4	12	18	19	14	10	10	10
66-B		4	12	18	20	16	12	11	10
70-A		4	12	17	16	12	10	10	10
70-B		4	12	18	18	15	10	10	10

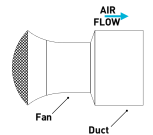


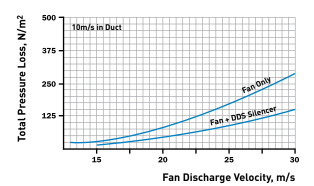
# **Ducted Discharge**

Fan plus DDS Silencer

Fan plus 45° (or greater) Transition, No Diffuser



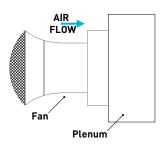


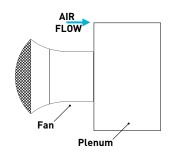


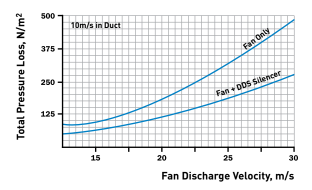
# Discharge into Low Velocity Plenums

Fan plus DDS Silencer at Plenum Entrance

Direct Discharge into Plenum, No Diffuser



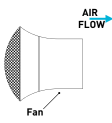


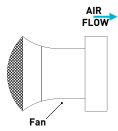


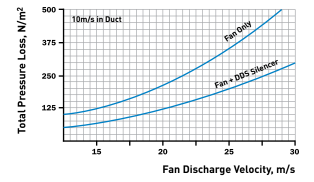
# Free Discharge

Fan Discharge, No Diffuser

Fan plus DDS Silencer









# Specifications: Ultra-Pals™ Packless Silencers

# Suitable for ultra-clean environments:

- Chemical plants
- Clean rooms
- Fume cupboards
- Indoor shooting ranges
- Electronics manufacturing

- Food production plants
- Hospital operating theatres
- Forensic laboratories
- Microchip manufacturing plants
- Nuclear processing plants

#### General

Furnish and install packless silencers of the models and sizes shown on plans and/or listed in schedule. Silencers shall be the product of Industrial Acoustics Company. Any change in this specification must be submitted in writing to and approved by the Architect/Engineer, in writing, at least 10 days prior to bid due-date.

# Materials and Construction

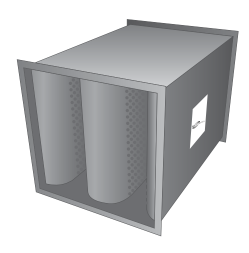
Unless otherwise specified, silencer modules shall be constructed entirely of galvanised steel in accordance with HVAC DW 144 recommendations for high-pressure rectangular duct-work. Seams shall be lock formed. No sound absorptive material of any kind is to be used in the silencers. Silencers specified shall attenuate air/gas transmitted noise solely by virtue of controlled impendence membranes and broadly tuned resonators. Silencers to be subjected to corrosive environments shall be noted on the schedule as being made of stainless steel or other appropriate material for exposure to a specific gas. Silencers shall not fail structurally when subjected to a differential air pressure of 2000Pa inside or outside of casing.

# Acoustic Performance

Silencer ratings shall be determined in a duct-to-reverberant room test facility which provides for airflow in both directions through the test silencer in accordance with applicable sections of ASTM E 477 and ISO 7235. The test set-up and procedure shall be such that all effects due to end reflections, directivity, flanking transmission, standing waves and test chamber sound absorption are eliminated. Acoustic ratings shall include Dynamic Insertion Loss (DIL) and self-noise power levels both for forward and reverse flow. Data shall be presented for tests conducted using silencers no smaller than 600mm x 600mm or 750mm x 600mm.



# Ultra-pals<sup>TM</sup> Packless Silencers Type: XM With Forward and Reverse Flow Ratings



The complete absence of fill combined with ease of cleaning and draining, makes packless silencers well suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents or other hazardous materials.

## Supplied as Standard:

Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy

## **Designating Silencers: Example**

Model: 6XM-600x600

Length	Туре	Width	Height
1800mm	XM	600mm	600mm

XM Silencers must be supplied in standard modular widths that are multiples of 300mm.

- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8	
IAC XM Model	Hz	63	125	250	500	1K	2K	4K	8K	
	Silencer Face Velocity, m/s	Self-Noise Power Levels, dB								
ЗХМ	-7.5	54	52	56	58	59	64	65	58	
	-5	42	44	49	51	55	59	55	45	
	+5	46	42	44	46	52	57	55	52	
	+7.5	54	54	57	54	54	62	65	59	
	-10	64	61	58	59	60	64	67	64	
6XM & 9XM All Sizes (mm)	-5	56	52	52	52	55	61	60	50	
	+5	58	54	49	46	52	60	60	50	
	+10	66	67	65	61	58	63	69	67	

# Face Area Adjustment Factors (add or subtract from Lw values above)

Ultra-Pals™ Face Area, m²*	0.09	0.19	0.37	0.74	1.50	3.00	6.00	12.00
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number



IAC Model	Length (mm)		Static Pressure Drop N/m²								
	900	5	7	10	15	17	22	27	32		
XM	1800	7	10	15	20	25	30	37	42		
	2700	10	12	17	25	30	37	45	55		
	lencer Face elocity, m/s	1.27	1.52	1.78	2.03	2.29	2.54	2.79	3.05		

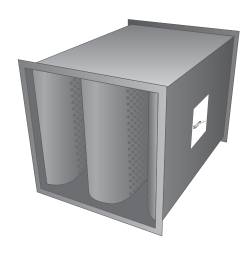
# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

	Octave Band	1	2	3	4	5	6	7	8
IAC XM Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB	<del></del>	
	-7.5	6	8	12	18	22	13	10	7
	-5	6	6	10	17	20	12	9	8
3XM (900)	0	4	4	7	15	17	11	10	9
	+5	6	4	10	17	20	12	10	9
	+7.5	5	5	11	17	23	13	10	8
	-7.5	10	15	23	33	30	16	11	10
	-5	9	12	17	30	25	14	12	11
6XM (1800)	0	5	7	11	25	22	14	13	12
	+5	7	9	15	27	25	14	14	12
	+7.5	7	11	17	30	29	16	14	13
	-7.5	12	22	32	39	38	21	16	13
	-5	10	19	26	36	31	19	18	16
9XM (2700)	0	7	12	15	31	27	19	18	17
	+5	8	16	22	35	29	20	19	18
	+7.5	7	17	25	38	34	22	18	17

- Silencer Face Area is the cross-sectional area at the silencer entrance
- Face Velocity is the airflow (m³/s) divided by the. Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation:  $PD=(Actual\ FV/catalogue\ FV)^2\ x\ (Catalogue\ PD)$
- Self Noise values shown are for a 0.37m<sup>2</sup> face area silencer
- For each doubling of face area add 3dB to the self noise values listed
- For each halving of face area subtract 3dB from the self noise values listed



# Ultra-pals<sup>™</sup> Packless Silencers Type: XL With Forward and Reverse Flow Ratings



The complete absence of fill combined with ease of cleaning and draining, makes packless silencers well suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents or other hazardous materials.

#### Supplied as Standard:

Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy

#### **Designating Silencers: Example**

Model: 6XL-600x600

Length	Туре	Width	Height
1800mm	XL	600mm	600mm

XL Silencers must be supplied in standard modular widths that are multiples of 300mm.

- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

## Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.37m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC XL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-N	oise Pov	wer Lev	els, dB	4K	
	-7.5	54	52	56	58	59	64	65	58
3XL	-5	42	44	49	51	55	59	55	45
JAL JAL	+5	46	42	44	46	52	57	55	52
	+7.5	54	54	57	54	54	62	65	59
	-10	64	61	58	59	60	64	67	64
6XL & 9XL All Sizes (mm)	-5	56	52	52	52	55	61	60	50
OAL & FAL All Sizes (mm)	+5	58	54	49	46	52	60	60	50
	+10	66	67	65	61	58	63	69	67

# Face Area Adjustment Factors (add or subtract from Lw values above)

Ultra-Pals™ Face Area, m²*	0.09	0.19	0.37	0.74	1.50	3.00	6.00	12.00
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number



IAC Model	Length (mm)		Static Pressure Drop N/m <sup>2</sup>								
	900	7	10	15	20	25	30	37	42		
XL	1800	10	12	17	25	30	37	45	55		
	2700	10	15	22	27	35	45	55	65		
	lencer Face elocity, m/s	1.27	1.52	1.78	2.03	2.29	2.54	2.79	3.05		

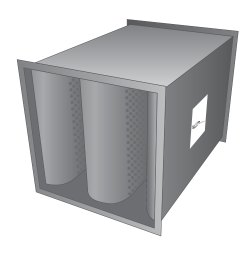
# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

140 VI 14 1 1 11 11 11 11 11 11 11 11 11 11 11	Octave Band	1	2	3	4	5	6	7	8
IAC XL Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	2K 4K  pss, dB  11 9 11 9 11 9 11 9 11 9 13 9 16 13 15 13 14 13 15 13 17 14 21 16 19 16 18 16 20 16		
	-7.5	9	12	18	21	13	11	9	7
	-5	8	10	16	20	12	11	9	7
3XL (900)	0	8	7	15	17	11	11	9	8
	+5	7	8	17	21	13	11	9	8
	+7.5	7	9	18	21	14	13	9	9
	-7.5	12	20	25	30	19	16	13	10
	-5	12	18	23	27	18	15	13	10
6XL (1800)	0	8	11	19	23	16	14	13	11
	+5	11	14	23	28	19	15	13	12
	+7.5	10	15	24	30	21	17	14	12
	-7.5	19	28	32	38	27	21	16	11
	-5	16	25	29	34	24	19	16	12
9XL (2700)	0	11	15	22	27	20	18	16	15
	+5	13	20	29	33	25	20	16	16
	+7.5	13	21	29	35	26	23	18	15

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD={Actual FV/catalogue FV}² x (Catalogue PD)



# Ultra-pals<sup>™</sup> Packless Silencers Type: KM With Forward and Reverse Flow Ratings



The complete absence of fill combined with ease of cleaning and draining, makes packless silencers well suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents or other hazardous materials.

#### Supplied as Standard:

Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy

#### **Designating Silencers: Example**

Model: 6KM-750x600

Length	Туре	Width	Height
1800mm	KM	750mm	600mm

KM Silencers must be supplied in standard modular widths that are multiples of 375mm.

- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts (for a 0.46m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC KM Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-N	oise Pov	ver Lev	els, dB		
	-7.5	49	51	54	58	59	63	63	54
3KM	-5	38	38	42	47	51	48	41	35
3KM	+5	36	36	38	43	49	46	38	35
	+7.5	53	49	50	51	54	62	63	54
	-10	54	55	55	57	58	62	62	54
/VM 8 OVM	-5	44	50	44	51	52	49	40	24
6KM & 9KM	+5	52	43	40	44	50	50	42	25
	+10	58	58	54	53	55	64	66	59

## Face Area Adjustment Factors (add or subtract from Lw values above)

Ultra-Pals™ Face Area, m²*	0.12	0.23	0.46	0.93	1.86	3.72	7.44	14.88
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number



IAC Model	Length (mm)		Static Pressure Drop N/m²								
	900	7	7 10 12 17 22 27 32								
KM	1800	7	10	15	20	25	30	37	45		
	2700	10	12	17	22	30	35	42	50		
	lencer Face elocity, m/s	2.54	3.05	3.56	4.06	4.57	5.08	5.59	6.10		

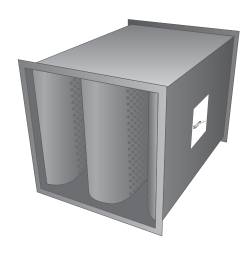
# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

1401/1414 1 1 // 11	Octave Band	1	2	3	4	5	6	7	8
IAC KM Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-7.5	4	5	10	16	14	10	7	7
	-5	3	3	7	13	12	8	7	7
3KM (900)	0	3	2	5	12	11	7	7	6
	+5	3	3	6	13	11	7	6	5
	+7.5	3	4	7	14	14	8	6	5
	-7.5	9	9	17	24	21	9	9	8
	-5	8	5	12	19	16	8	9	8
6KM (1800)	0	5	4	9	18	15	9	9	8
	+5	6	4	10	19	16	9	9	7
	+7.5	7	5	13	23	20	10	9	8
	-7.5	12	12	23	33	25	12	12	10
	-5	10	8	16	27	20	11	13	10
9KM (2700)	0	9	6	12	25	20	12	12	11
	+5	9	7	15	26	21	12	12	10
	+7.5	8	9	18	31	25	14	12	10

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)<sup>2</sup> x (Catalogue PD)



# Ultra-pals<sup>™</sup> Packless Silencers Type: KL With Forward and Reverse Flow Ratings



The complete absence of fill combined with ease of cleaning and draining, makes packless silencers well suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents or other hazardous materials.

#### Supplied as Standard:

Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy

## **Designating Silencers: Example**

Model: 6KL-750x600

Length	Туре	Width	Height
1800mm	KL	750mm	600mm

KL silencers must be supplied in standard modular widths that are multiples of 375mm.

- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

## Self-Noise Power Levels dB re: 10-12 Watts (for a 0.46m<sup>2</sup> face area silencer)

	Octave Band	1	2	3	4	5	6	7	8
IAC KL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-N	oise Pov	wer Lev	els, dB		
	-7.5	49	51	54	58	59	63	63	54
21/1	-5	38	38	42	47	51	48	41	35
3KL	+5	36	36	38	43	49	46	38	35
	+7.5	53	49	50	51	54	62	63	54
	-10	54	55	55	57	58	62	62	54
/VI 9 0VI	-5	44	50	44	51	52	49	40	24
6KL & 9KL	+5	52	43	40	44	50	50	42	25
	+10	58	58	54	53	55	64	66	59

# Face Area Adjustment Factors (add or subtract from Lw values above)

Ultra-Pals™ Face Area, m²*	0.12	0.23	0.46	0.93	1.86	3.72	7.44	14.88
Lw Adjustment Factor, dB	-6	-3	0	+3	+6	+9	+12	+15

<sup>\*</sup> For intermediate face areas, interpolate to the nearest whole number



IAC Model	Length (mm)			Sta	atic Pressu	re Drop N/	m²		
	900	7	12	15	20	27	32	40	47
KL	1800	10	12	17	25	30	37	45	55
	2700	12	15	22	30	37	45	55	65
	lencer Face elocity, m/s	2.54	3.05	3.56	4.06	4.57	5.08	5.59	6.10

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

	Octave Band	1	2	3	4	5	6	7	8
IAC KL Model (length	Hz	63	125	250	500	1K	2K	4K	8K
in mm)	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-7.5	7	9	16	14	11	8	7	6
	-5	4	6	14	12	8	7	7	6
3KL (900)	0	5	4	11	9	7	7	7	5
	+5	4	5	13	11	7	7	6	4
	+7.5	5	7	15	13	10	8	7	5
	-7.5	9	10	22	16	11	9	8	9
	-5	7	8	18	14	10	9	8	9
6KL (1800)	0	6	6	16	14	9	9	9	8
	+5	6	7	18	14	10	9	8	8
	+7.5	8	8	21	16	12	10	8	7
	-7.5	13	15	28	19	15	10	10	9
	-5	11	11	24	17	13	10	10	9
9KL (2700)	0	9	9	20	17	12	11	10	9
	+5	10	9	24	17	13	11	10	8
	+7.5	11	11	28	19	15	12	10	8

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any face velocity can be calculated from the equation: PD=(Actual FV/catalogue FV)<sup>2</sup> x (Catalogue PD)



# Ultra-pals<sup>TM</sup> Packless Silencers Type: TXS / TXL With Forward and Reverse Flow Ratings



- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

Designed primarily for use in fume hood applications, the complete absence of fill combined with ease of cleaning and draining makes TXS/TXL tubular packless silencers ideally suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents, or other hazardous materials.

#### Supplied as Standard:

Aerodynamic inlet and discharge to splitter elements to reduce pressure drop and conserve energy

#### Designating Silencers: Example

Model: 200TXS or 200TXL-914

Pipe Diameter	Туре	Length
200mm	TXS or TXL	914mm

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts

	Octave Band	1	2	3	4	5	6	7	8
IAC TXS Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-No	oise Pov	ver Lev	els, dB		
	-10	54	47	49	47	51	50	46	38
TVC	-5	20	35	37	37	37	32	20	20
TXS	+5	20	34	35	35	35	28	20	20
	+10	54	47	45	45	49	50	45	34

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

IAC TVC Model (Ionath	Octave Band	1	2	3	4	5	6	7	8
IAC TXS Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
111 111111,	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	15	20	26	17	12	12	12	7
	-5	15	18	26	16	11	12	12	8
200TXS (914)	0	15	18	26	16	10	12	12	8
	+5	15	18	26	16	10	12	11	7
	+10	15	19	26	18	12	11	11	6
	-10	11	13	23	25	18	12	13	9
	-5	9	11	19	22	14	11	13	9
300TXS (914)	0	7	8	17	20	13	10	11	8
	+5	7	8	17	20	13	10	11	8
	+10	7	8	18	22	15	10	11	8



# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts

	Octave Band	1	2	3	4	5	6	7	8
IAC TXL Model	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Self-N	oise Pov	ver Lev	els, dB		
	-10	20	33	37	39	36	31	20	20
TVI	-5	20	20	25	25	23	20	20	20
TXL	+5	20	22	28	28	25	20	20	20
	+10	20	35	42	41	35	29	20	20

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

140 77/1 14 1 1 // 11	Octave Band	1	2	3	4	5	6	7	8
IAC TXL Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K
	Silencer Face Velocity, m/s			Dynar	nic Inse	rtion Lo	ss, dB		
	-10	13	16	25	16	9	7	6	4
	-5	13	16	25	15	8	7	6	3
200TXL (914)	0	13	15	25	14	8	7	6	3
	+5	13	15	25	14	8	7	6	4
	+10	12	15	25	15	8	7	6	4
	-10	5	8	16	16	7	6	5	4
	-5	5	8	16	16	7	6	5	4
300TXL (914)	0	4	8	16	16	7	7	5	3
	+5	4	8	16	16	7	7	5	3
	+10	5	8	16	17	7	7	5	3

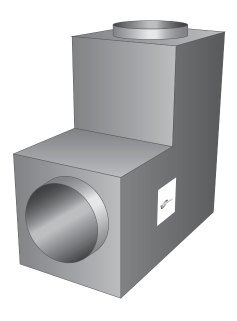
# Physical & Aerodynamic Performance Data

IAC Model	Pipe Dia. (mm)	Width (mm)	Height (mm)	Length (mm)	Weight (kg)			Statio	Pressu	re Drop	N/m²		
200TXL	200	533	533	914	14	10	12	17	20	25	30	37	42
200TXS	200	533	533	914	14	37	50	65	82	102	125	147	172
		Air Volu	me, m³/s			0.25	0.29	0.33	0.37	0.41	0.45	0.49	0.54
300TXL	300	533	533	914	16	10	12	15	20	25	30	35	42
300TXS	300	533	533	914	16	35	47	62	80	97	117	139	164
		Air Volu	me, m³/s			0.56	0.65	0.74	0.83	0.93	1.02	1.11	1.20

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any air volume can be calculated from the equation: PD= (Actual Volume / Catalogue Volume)2 x (Catalogue PD)



# Ultra-pals™ Packless Silencers Type: TXLB (Elbow) With Forward and Reverse Flow Ratings



Designed primarily for use in fume hood applications, the complete absence of fill combined with ease of cleaning and draining makes TXLB tubular packless silencers ideally suited for chemical plants, refineries, nuclear power plants and facilities handling petrol, grease, solvents, or other hazardous materials. The elbow configuration makes for a compact arrangement suitable for low head-room or other tight space installations.

#### **Designating Silencers: Example**

Model: 200TXLB-914

Pipe Diameter	Туре	Length
200mm	TXLB	914mm

- No Fibreglass
- No Foam
- No Mineral Wool
- No Fill of Any Kind

# Self-Noise Power Levels dB re: 10<sup>-12</sup> Watts

	Octave Band	1	2	3	4	5	6	7	8		
IAC TXLB Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K		
""""	Silencer Face Velocity, m/s	Self Noise Power Levels, dB									
200TXLB (914)	-10	50	43	40	40	41	43	40	31		
	-5	42	32	32	26	23	20	20	20		
	+5	42	29	27	32	30	23	21	20		
	+10	51	43	41	43	45	49	45	33		
300TXLB (914)	-10	58	44	42	44	46	48	47	38		
	-5	50	40	34	35	31	27	20	20		
	+5	52	38	34	34	35	27	20	20		
	+10	62	47	43	45	49	52	49	38		



# Physical & Aerodynamic Performance Data

IAC Model	Pipe Dia. (mm)	Width (mm)	Height (mm)	Length (mm)	Weight (kg)	Static Pressure Drop N/m²								
200TXLB	200	533	533	914	14	12	22	35	50	70	90	115	139	
Air Volume, m³/s				0.12	0.16	0.21	0.25	0.29	0.33	0.37	0.41			
300TXLB	300	533	533	914	16	12	22	35	50	70	90	115	139	
Air Volume, m³/s				0.28	0.37	0.46	0.56	0.65	0.74	0.83	0.93			

# Dynamic Insertion Loss (DIL) Ratings: Forward (+) / Reverse (-) Flow

140 TVI D 14 1 1 (1 1 1	Octave Band	1	2	3	4	5	6	7	8	
IAC TXLB Model (length in mm)	Hz	63	125	250	500	1K	2K	4K	8K	
	Silencer Face Velocity, m/s	Dynamic Insertion Loss, dB								
200TXLB (914)	-10	10	14	26	20	17	14	12	9	
	-5	10	14	26	18	14	14	11	9	
	0	9	13	25	17	14	13	10	8	
	+5	10	13	25	17	14	13	11	8	
	+10	10	13	24	19	16	14	12	8	
300TXLB (914)	-10	7	8	21	20	15	11	9	4	
	-5	7	8	20	19	13	10	8	4	
	0	5	6	18	17	11	9	7	3	
	+5	5	6	18	17	11	9	7	3	
	+10	6	7	18	19	14	10	8	3	

- The tabulated air flow in m³/s is based upon tests in the IAC Acoustics R&D Laboratory, in accordance with applicable sections of internationally recognised airflow test codes. These codes require specific lengths of straight duct both upstream and downstream of the test specimen. Non-compliance with these codes can add from 0.5 to several velocity heads depending on specific conditions. The downstream measurements are made far enough downstream to include static regain. Therefore, if silencers are installed immediately before or after elbows, transitions or at the intake or discharge of the system, sufficient allowance to compensate for these factors must be included when calculating the operating static pressure loss through the silencer. See pages 10 and 11 for further details.
- Face Velocity is the airflow (m³/s) divided by the Face Area (m²)
- Pressure drop for any air volume can be calculated from the equation: PD= (Actual Volume / Catalogue Volume)2 x (Catalogue PD)



# A True World Leader

In addition to providing audiology booths and rooms, IAC Acoustics is also able to provide the following solutions to noise control:

- Acoustic doors
- Acoustic windows
- Acoustic louvres
- Acoustic studios
- Acoustic wall treatments
- Anechoic chambers
- Acoustic barriers
- Acoustic enclosures
- Engine exhaust silencers
- Vent silencers

- Aero-engine test facilities
- Jet blast deflectors
- Ground run-up enclosures
- Gas turbine acoustic packages

IAC Acoustics' wealth of engineering experience means that custom solutions can also be tailored for specific client applications. Please contact your local office should you require a unique solution.

# An Engineering Benchmark.

IAC products are respected worldwide for their quality and certified performance. Rest assured that IAC can deliver a solution to your unwanted noise problem.



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Making the world a quieter place

IAC Acoustics has gathered performance data to many national and international standards over the past 60+ years, including BS 4718 - Methods of Test for Silencers for Air Distribution Systems. Please contact us if you require attenuator performance data to a specific standard or specification.