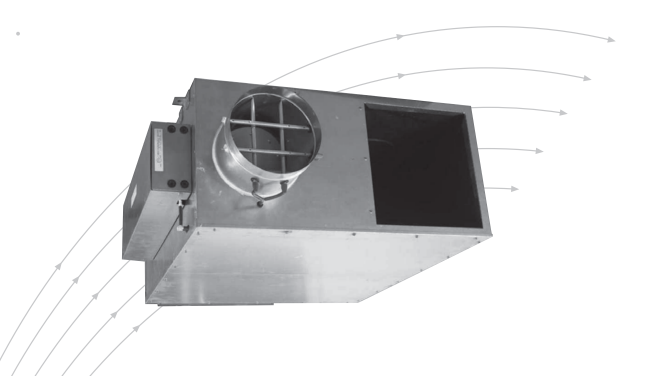
Fan-Powered Terminal Unit Series Flow

Type TFP



TRO TECHNIK

- TROX Malaysia Sdn. Bhd.20 Persiaran Bunga Tanjung 1
- Senawang Land Industrial Park 70400 Seremban
- Negeri Sembilan Darul Khusus Malaysia

Telephone + 606-678 8188

Telefax + 606-678 8288 / 388

E-mail enquiry@troxapo.com

www.troxapo.com

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General

Operation Philosophy

Series flow fan powered terminals offer enhanced space comfort and flexibility in a wide variety of applications. Considerable operating savings can be achieved through the recovery of waste heat, reduced central fan horsepower requirements and night setback operation. TROX Terminal Boxes Type "TFP" take primary and induced air and mix the two thoroughly to provide a constant air supply to the occupied zone of the building. Total flow to the diffuser is kept substantially constant thus giving very good air distribution even with high turn down of the primary air volume.

A pressure independent control of the primary VAV damper is accomplished by use of a differential pressure grid which gives accurate control of air flow even with a 90° bend on the inlet spigot. Mixing between the primary airstream and the induced warm air from the ceiling void is by a forward curved blade centrifugal fan with direct drive motor.

TROX Series Fan Terminal Boxes are eminently suitable for low temperature air applications. If the supply air temperature is low, then the fan volume flow rate must be higher than the primary air volume flow rate to ensure suitable air temperature at the diffuser. The design of the type TFP ensures that at 100 % primary air, sufficient induced air is mixed with the primary air so that the air discharged has a conventional cooling differential which will not cause draught problems in the space being conditioned. The primary air damper can also be fully shut, with 100 % recirculated or induced air.

Indoor Air Quality

The type "TFP" enhances the indoor air quality of a building by providing constant air movement and higher air volumes in the heating mode than typically provided by conventional VAV single duct terminals or parallel flow fan terminals. The higher air flow capacity provides continuous air movement in the space and lowers the heating discharge air temperature. This combination improves air circulation, preventing accumulation of CO_2 concentrations in stagnant areas. Increased air movement improves occupant comfort. The higher air capacity also improves the performance of diffusers.

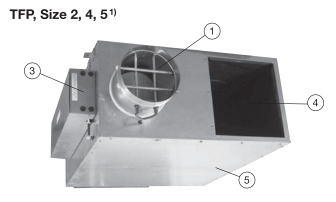
Acoustic Performance

Another aspect of indoor air quality is also to have a proper selection of air terminal equipment with respect to acoustics. At the zone level, the terminal unit generates acoustical energy that can enter the conditioned space along two primary paths. First, noise from the unit fan can propagate through the downstream duct and diffusers before entering the space (Discharge or Airborne Sound). Acoustic energy is also radiated from the terminal casing and travels through the ceiling void and the false ceiling system before entering the space (Radiated Sound). To properly quantify the amount of acoustic energy emanating from a terminal unit at a specific operating condition (i.e. air flow rate and static pressure), manufacturers must measure and publish sound power levels. TROX type "TFP" Boxes have been designed and developed to achieve low room noise levels. Due to discharge and case radiated noise sound pressure levels of NC 20 can be achieved in the occupied zone. Help in

predicting space sound pressure levels is given in an application standard referred to as ARI Standard 885. This standard provides information to calculate the attenuation of the ductwork, ceiling void, false ceiling system, and conditioned space below a terminal unit. These attenuation values are referred to as the "transfer function" since they are used to transfer from the manufacturer's sound power levels to the estimated sound pressure levels resulting in the space below. Various manufacturers use different assumptions with respect to a "typical" project design. Therefore it is impossible to compare product performance simply by looking at the published NC values. Quick selection tables (page 15 19) use some assumptions of ARI 885 as well as the recommendations of ASHRAE. The acoustic effects of electric heaters or hot water coils can mostly be disregarded and are not included in the acoustic tables of this leaflet.

Sizes

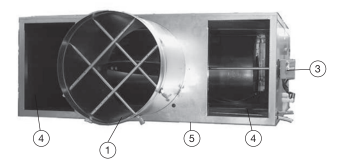
The type "TFP" terminals are available with five fan sizes to handle airflow rates between 150 and 2200 l/s. Most fan sizes are available with three primary air valve sizes to optimize the unit fan and primary air valve combinations required by current industry needs.

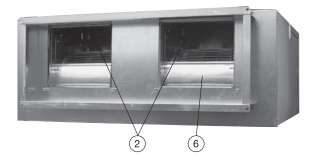




- (1) Velocity Flowgrid Primary Air
- (2) Fan Motor
- (3) Controls Package
- (4) Air Induction Port
- (5) Access Panel
- (6) Discharge Port
- 1) The original product line included also the sizes 1 and 3. These were deleted.

TFP, Size 6, 7





- (1) Velocity Flowgrid Primary Air
- (2) Fan Motor
- (3) Controls Package
- (4) Air Induction Port
- (5) Access Panel
- 6 Discharge Port

Quality and Installation

All type TFP terminals are thoroughly inspected during each step of the manufacturing process, including a comprehensive "final factory" inspection, to ensure the highest quality product available. Each unit is also "operationally tested" before leaving the factory to ensure trouble free on site "start-up". A standard single point electrical mains power connection is provided. Electronic controls and electrical components are located on the same side of the casing for quick access, adjustment and trouble-shooting. Installation time is minimized with the availability of factory calibrated TROX controls. The pressure differential sensor grid ensures accurate airflow measurement, regardless of the on site installation conditions. A calibration label and wiring diagram is located on the terminal for quick reference during start-up.

The terminal is constructed to allow installation with standard metal hanging straps.

Construction

Controls

TROX TFP boxes are suitable for pneumatic or electronic control of the primary airflow rate. Here the volume flow rate tolerance is dependent on the type of control system used but is typically $\pm\,5\,\%$ to $\pm\,10\,\%$ of set volume. The units are designed for use in VAV systems and in conjunction with DDC controllers which allow communications between the boxes and a central control area. The primary volume flow control range is typically 100 % to 10 % depending on type of control. The range is adjustment at the factory with factors supplied to allow site adjustment.

The fans volume flow rate tolerance is in accordance to DIN 24166 accuracy class 3. A fan speed adjustment is provided by means of an optional tap transformer. The four tap transformer on the TFP terminal motor provides for a wide range of "on site" flow rate and static pressure combinations.

The Pressure Differential sensor grid provides following features:

- Minimum pressure differential signal from 2 Pa upwards,
- Sensor tubes in aluminium,
- Test pressure tappings are located in an accessible position and supplied with tight fitting caps,
- Calibration graphs and constants are provided to relate volume flow rate in litres/second to the measu red pressure differentials,
- The differential pressure generated by the averaging sensor is within ± 3 % of the calibration chart value over the range of typical primary air flow rates.

The single blade damper is mounted in the circular duct behind the flow measuring grid. The drive spindle is extended through the casing and a suitable actuator slips over the shaft and locks directly to it. Additional characteristics are:

- The closed damper has a shut off leakage at 500 Pa inlet pressure of less than 0.5 % of rated flow,
- The damper blade is positively connected to its drive shaft which runs in maintenance free polyurethane long life bearings,
- EPDM synthetic rubber damper seal, thermoplastic elastomer compound seal suitable for temperatures up to 50 °C.

Differential Pressure Sensor



Casing

The casing is sturdily constructed of galvanised sheet steel. The overall construction is reinforced to meet acoustic performance requirements.

- All 230 V electrical control components are protected by sheet metal enclosures,
- High pressure side with duct spigot suitable for circular ducting,
- Low pressure side suitable for angle frames,
- Mounting brackets for support rods are provided on the top of the casing,
- Casing with internal acoustic and thermal 30 mm faced insulation, erosion resistant up to 20 m/s. The access panels are also lined with the same material.

All lining materials have Class 'O' fire rating conforming to UK building regulations.

To avoid removal of the terminal box once fitted in the system, an access panel is provided in the casing underside so that the fan/motor can be serviced, or in the unlikely event of failure, removed without disturbing the duct connections.

Electric Heaters

The electric heater is available as an integral unit complete with controls including fuses and interlocks. The integral air heater has elements designed for black heat operation and consists of nickel chrome heating elements. An automatic reset high temperature cut out is fitted and an earth stud included. The heater is manufactured to British Standards/ Codes as applicable and fully factory tested. An optional low air pressure switch can be fitted. This switch will disconnect the heater if the fan stops. The heater elements are wired back into the control enclosure, including the earth, and heater fuses can be supplied. Control of the heater can be arranged as three stage step control or as stepless control with thyristors. Control type should be selected to suit the temperature controller used and the degree of accuracy required on temperature control.

Hot Water Heating Coils

The hot water heating coil is available as an integral unit complete with controls and control valves. The significant features are as follows:

- Galvanized steel casing with flanges on both ends,
- Aluminium corrugated fins, fin spacing is 2.5 mm,
- Copper-tubes with DN15, flow and return connections are standardized,
- Max. working pressure is 16 bar,
- Tubes are transverse jointed.

Fan Units



Fan and Motor

The Series Fan terminal boxes are fitted with fan casings (Scrolls) manufactured from sheet steel. The fans have a forward curved fan impellers. All fan motors are direct drive resiliently mounted via location brackets and suitable for 220-230 volts 50 Hz single phase supply. They are supplied with auto reset thermal overloads. The fan motors are three tap, three winding, permanent split capacitor types fitted with permanently lubricated bearings. Three tap motors provide superior energy efficiency over single speed motors by delivering three separate power outputs. All earthing wiring and component selection conforms to local wiring requirements. All fan motors fitted to TROX Series TFP Boxes are suitable for fan speed control. Optionally supplied is a manually adjusted four tap transformer, which provides in combination with the three motor windings a wide range of operational speeds. The system is matched to the motor and includes minimum voltage limits to ensure stable motor operation.

Accessories

Provision is made on the induction port of the unit for the installation of air filters. These are supplied as throwaway filters.

Design Recommendations and Selection Guidelines

Central Fan Unit Noise levels in the conditioned space are frequently influenced by central fan discharge noise that either breaks out (radiates) from the ductwork or propagates through the distribution ductwork and enters the space as airborne (discharge) noise. Achieving acceptable noise levels in the conditioned space begins with a properly designed central fan system which delivers relatively quiet air to each zone.

Supply Duct Pressure

One primary factor contributing to noisy systems is high static pressure in the primary air duct. This condition causes higher noise levels from the central fan and also higher noise levels from the terminal unit as the primary air valve closes to reduce the pressure. This situation is compounded when a flexible duct is used at the terminal inlet, this allows the central fan noise and air valve noise to break out into the ceiling void and then enter the conditioned space below the terminal. Ideally, the system static pressure should be reduced to the point where the terminal unit installed on the duct run associated with the highest pressure drop has the minimum required inlet pressure to deliver the design primary airflow to the zone. A more cautious approach is to utilize a pressure reducing device upstream of the terminal unit on those few zones closest to the central fan. This device could simply be a manual damper if located well upstream of the terminal inlet. This approach allows all of the terminal units to experience a similar (lower) inlet pressure. They can be selected in a consistent manner at lower inlet pressure conditions that will allow more optimised size of unit. An inlet duct that is the same size as the terminal inlet spigot and as straight as possible will achieve the best acoustic performance. For critical applications, flexible duct should not be used at the terminal inlet.

Zoning

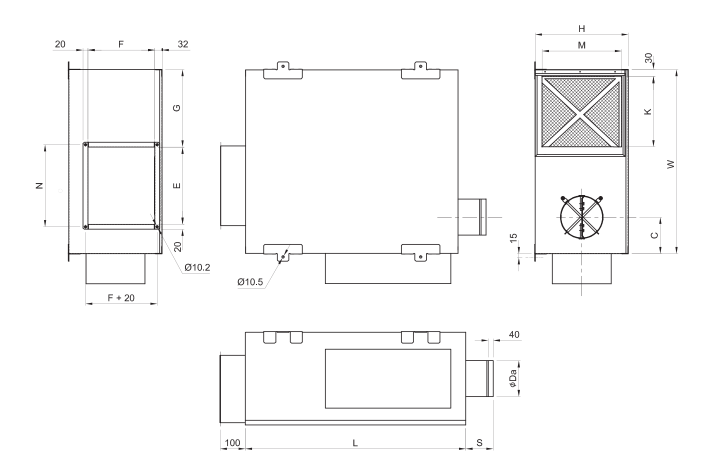
On projects where internal lining of the downstream ducting is not permitted, special attention to design is required to ensure that acceptable noise levels will be obtained. In these cases, a greater number of smaller zones will help in reducing the noise levels. Where possible, the first diffuser takeoff should be located after an elbow or tee and a greater number of small sized diffusers should be used, rather than a few large sized diffusers. The downstream ductwork should be carefully designed and installed to avoid noise regeneration. Locate diffusers downstream of the terminal in areas where the airflow has completely developed i.e free from turbulence. Downstream balancing dampers can cause noise problems if placed too close to the terminal, or when excessive air velocities exist. If tee arrangements are employed, volume control dampers should be used in each branch of the tee, and balancing dampers should be provided at each diffuser spigot. This arrangement provides maximum flexibility in quiet balancing of the system. Casing radiated noise usually dictates the overall room sound levels directly below the terminal. Because of this, special consideration should be given to the location of these terminals as well as to the size of the zone. Larger zones should have the terminal located over a corridor or open plan office space and not over a small confined private office. Fan powered terminals should never be installed over small occupied spaces where the wall partitions extend from slab-to slab (i.e. fire walls or privacy walls).

Selection

The type TFP fan terminal has been designed to provide maximum flexibility in matching primary air valve capacities (cooling loads) with unit fan capacities. The overall unit size is dictated by the fan size. With each unit fan size, a number of primary air valve sizes are available to handle a wide range of cooling capacities. First select the size of the fan, this will determine the overall unit size. The preselection is made by cross plotting the specified fan capacity and external static pressure on the appropriate fan performance curves (see page 13). When terminals have hot water heating coils the coil pressure drop must be added to the design external static pressue (ESP) to obtain a total value for selction purposes. It is common to have more than one fan size which can meet the design requirements. Typically, the selection begins with the smallest fan that can meet the capacity. Occasionally this selection may not meet the acoustic requirements and thus the next larger fan size should be selected. "Upsizing" may also occur when it is necessary to meet the design capacity on the medium or low motor tap. Fan selections can be made anywhere on the characteristic curves. Each fan performance curve depicts the actual performance of the relative motor tap without additional fan balance adjustment. Actual specified capacities which fall below a particular fan curve (low, medium or high) is obtained by using a tap transformer. After the actual fan is selected, the unit size is fixed. Then the appropriate primary air valve is selected. Most of the unit fan sizes have three air valve sizes to select from. The middle size will typically be used. It is the size that is matched with the unit fan to deliver 100 % cooling capacity for the majority of fan selections. A larger primary air valve will be used in applications where the system fan is undersized, requiring a larger air valve to take advantage of lower pressure losses. In this case a penalty is paid by having a higher controllable minimum airflow setpoint than could be achieved with a smaller inlet size. The smaller primary air valve will most often be used with thermal storage systems where lower than normal primary air temperatures are utilized. In these cases, the maximum design primary airflow is less than the fan capacity (typically 60 to 80 %), and therefore a smaller air valve may be appropriate.

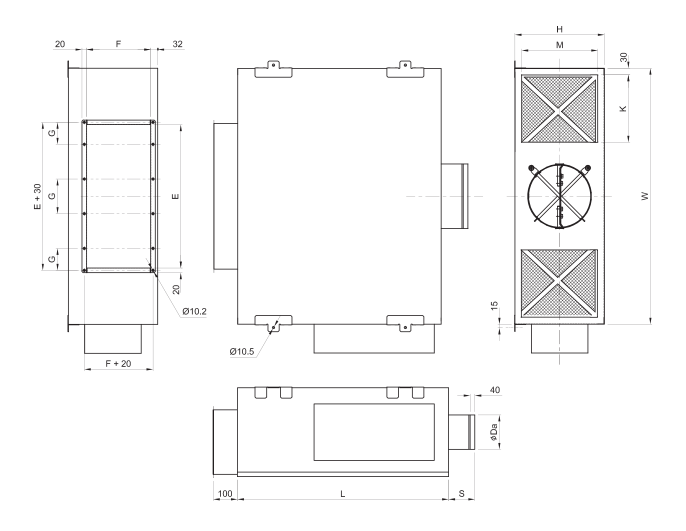
Dimensions Size 2, 4, 5

Unit Size	Spigot Size	Ø D _a	L	W	Н	С	E	F	G	R	S	К	М	N	Р
	5	124	885	762	386	150	320	275	84	30	100	290	330	340	295
2	6	149	885	762	386	150	320	275	84	30	115	290	330	340	295
	8	199	885	762	386	150	320	275	84	30	145	290	330	340	295
	8	199	1050	912	446	175	460	325	84	60	115	360	390	480	345
4	10	249	1050	912	446	175	460	325	84	60	175	360	390	480	345
	12	299	1050	912	446	175	460	325	84	60	235	360	390	480	345
	10	249	1185	1142	446	175	680	325	130	60	175	546	390	710	355
5	12	299	1185	1142	446	200	680	325	130	60	305	546	390	710	355
	14	349	1185	1142	446	310	680	325	130	60	200	546	390	710	355



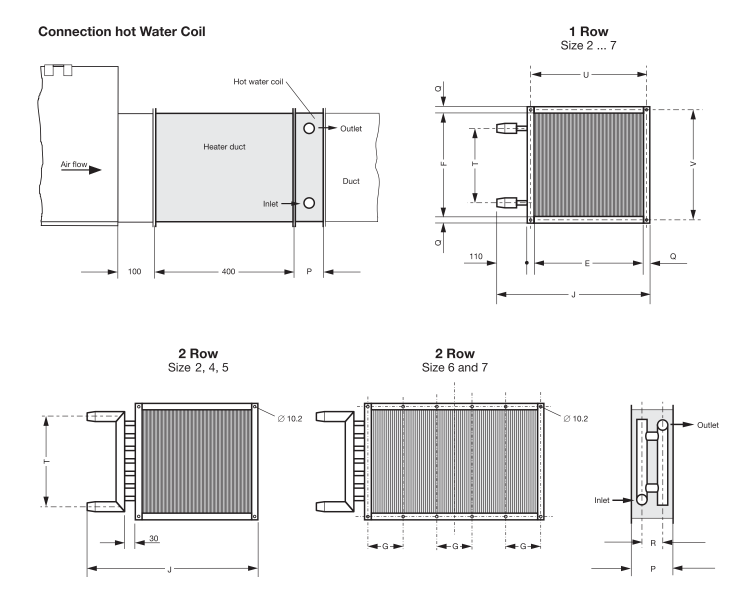
Dimensions Size 6, 7

Unit Size	Spigot Size	Ø D _a	L	W	Н	Е	F	G	S	К	М
	12	299	1047	1143	446	920	325	200	237	250	390
6	14	349	1047	1143	446	920	325	200	306	250	390
	16	399	1047	1143	446	920	325	200	365	250	390
	12	299	1182	1300	446	1200	375	250	237	360	390
7	14	349	1182	1300	446	1200	375	250	306	360	390
	16	399	1182	1300	446	1200	375	250	365	360	390



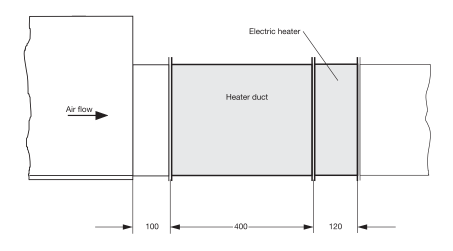
Hot Water Coils, Features and Dimensions

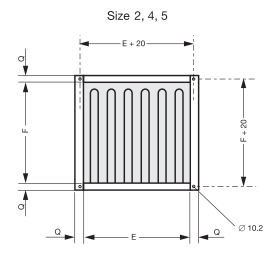
Unit Size	Row	Р	J	R	Т	Е	F	G	Q	U	V
2	1	80	510	30	228	320	275		20	340	295
	2	120	670	60	257	320	2/3	_	20	340	295
4	1	80	650	30	266	460	325		20	400	345
4	2	120	810	60	307	460	323	_	20	480	345
5	1	80	870	30	266	600	205		20	700	245
5	2	120	1030	60	307	680	325	_	20	700	345
0	1	80	1110	30	266	000	005	000	00	050	055
6	2	120	1270	60	307	920	325	200	28	950	355
7	1	80	1390	30	342	1000	075	050	00	1000	405
/	2	120	1550	60	356	1200	375	250	28	1230	405

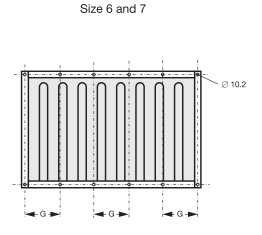


Electric Heater, Features and Dimensions

Unit Size	V	E	F	Q
2	360	320	275	20
4	500	460	325	20
5	720	680	325	20
6	960	920	325	28
7	1240	1200	375	28







Selection Data

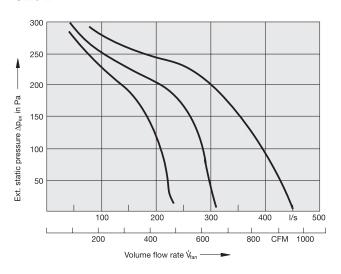
Air Flow Ranges and Fan Electrical Data

				Fanmo	otor tap			max.	max. Motor	
TFP		low	med.	high	low	med.	high	Fan power	electrical	Amperage 230/220 V
Unit Size				Flow	rates				power input	50 Hz
			l/s			CFM		W	W	Ampere
2	V _{fan min}	150	200	250	318	424	529	_		
	V _{fan max}	230	310	440	487	656	932	-		
2-05	V _{pri min}		15			32		_		
	V _{pri max}		170			360		147	418	1.9
2-06	V _{pri min}		25			53				
	V _{pri max}		240 40			508 85		_		
2-08	V _{pri min}		435			921		_		
	V _{pri max}	300	400	500	635	847	1059			
4	V _{fan min}	480	650	750	1016	1376	1588	_		
	V _{fan max}	400	40	750	1010	85	1300			
4-08	V _{pri min} V _{pri max}	435				921		-		
	Vpri max Vpri min	60				127		245	550	2.5
4-10	V _{pri max}		690			1461				
	V _{pri min}	90 191						-		
4-12	V _{pri max}	90 191 1000 2118						-		
_	V _{fan min}	450					1376			
5	V _{fan max}	680	850	1100	1440	1800	2329	-		
F 40	V _{pri min}		60			127	I			
5-10	V _{pri max}		690			1461		550	1144	5.2
5-12	V _{pri min}		90			191		330	1144	5.2
3-12	V _{pri max}		1000			2118				
5-14	V _{pri min}		130			275				
0 14	V _{pri max}		1375			2912				
6	Ÿ _{fan min}	600	800	1000	1271	1694	2118			
	V _{fan max}	920	1280	1500	1948	2711	3176			
6-12	Ÿ _{pri min}		90			191		_		
	V _{pri max}		1000			2118		490	1100	5.0
6-14	V _{pri min}		130			275				
	V _{pri max}		1375			2912				
6-16	V _{pri min}		170			360				
	V _{pri max}	000	1800	4000	4000	3812	0750			
7	V _{fan min}	900	1100	1300	1906	2329	2753	-		
	V _{fan max}	1300	1750	2100	2753	3706	4447	-		
7-12	V _{pri min}		90		191 2118		-			
	V _{pri max}		1000					1100	2288	10.4
7-14	V _{pri min}	130 275 1375 2912						-		
	[-····							-		
7-16	V _{pri min}		170			360		-		
	V _{pri max}		1800		<u> </u>	3812		L		

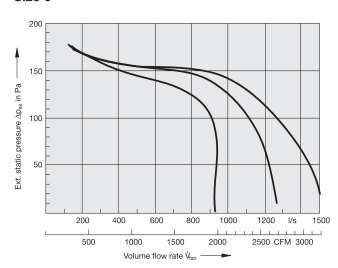
N.B. The max. primary flow rate $V_{pri\,max}$ should never exceed the max. fan flow rate $V_{fan\,max}$ as adjusted.

Fan Performance Data

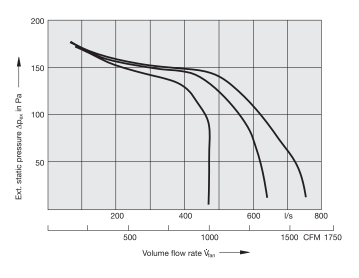
Size 2



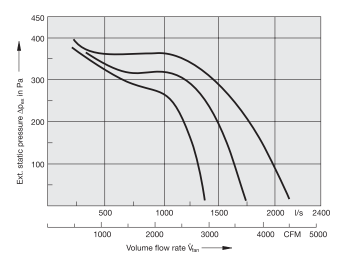
Size 6



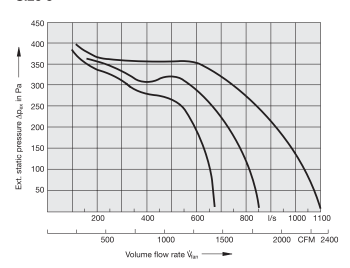
Size 4



Size 7



Size 5



Definitions · Airflow Ranges · Differential Pressure Sensor

Definitions

Δp_{ex} in Pa: External duct static pressure loss

(no hot water coils or electric heater

considered)

 Δp_{in} in Pa: Inlet static pressure loss V_{pri} in CFM or l/s: Primary air flow rate V_{fan} in CFM or l/s: Fan air volume flow rate

V in CFM or I/s: Volume flow rate

L_w: Air generated sound power level measured in reverberation chamber

(re 1pW)

L_{w1}: Case generated sound power level measured in reverberation chamber

(re 1pW)

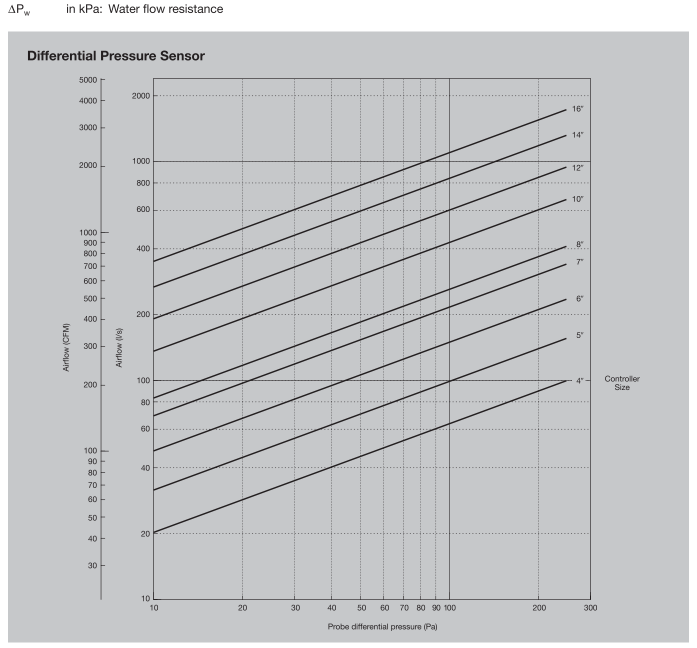
f_m in Hz: Octave band center frequency

 $\dot{V}_{
m w}$ in l/h: Water flow ${
m v}_{
m w}$ in m/s: Water velocity ${
m v}_{
m a}$ in m/s: Air velocity

 ΔP_a in Pa: Air flow resistance of hot water coils or electric heater

in kW: Heat output (hot water heating coil) in kW: Heat output (electric heating coil)

in kW: Max. allowable heat output (electric heating coil)



 \dot{Q}_{w}

Estimated (occupied) Space NC Sound Levels

(procedure see ARI Standard 558-1998 + Addendum 2002

								Fytern	al static	nressu	re An				
								LXterri	ai static	r pressu	те дрех				
Linds			Flow			50	Pa					100) Pa		
Unit Size		an	division: Number of	Disc	harge n	oise	Rac	diated n	oise	Disc	harge r	noise	Radiated noise		
	Flow	-Rate	outlets					Inlet	static p	ressure	Δp_{in}				
	l/s	CFM		100	200	500	100	200	500	100	200	500	100	200	500
2-05	150	318	2	<	<	<	<	<	<	<	<	<	<	<	<
2-05	200	424	2	<	<	<	<	<	<	<	<	<	<	<	<
	150	318	2	<	<	<	<	<	<	<	<	<	<	<	<
	200	424	2	<	<	<	<	<	<	<	<	<	<	<	<
2-06	250	530	2	<	<	<	<	<	<	<	<	15	<	<	15
2-06	300	636	3	<	<	16	15	16	19	<	15	16	18	19	21
	350	742	3	16	17	18	20	21	24	17	17	18	22	22	24
	400	848	3	19	19	20	24	25	26	18	19	19	24	25	26
	150	318	2	<	<	<	<	<	<	<	<	<	<	<	<
	200	424	2	<	<	<	<	<	<	<	<	<	<	<	<
2-08	250	530	2	<	<	<	<	<	15	<	<	<	<	<	15
2-00	300	636	3	<	<	15	15	16	19	15	15	16	15	17	19
	350	742	3	16	17	18	18	19	22	17	18	18	19	20	22
	400	848	3	18	19	20	20	21	24	19	19	20	22	22	24

70 % primary air < denotes < NC 15

TROX Acoustic Discharge Noise Performance Notes: (one outlet in calculated space)

- Environmental adjustment factor
- Flow division (max. flow per outlet 300 CFM)
- Insertion loss of lined rectangular duct 12" x 12" (305 x 305 mm)
 Ductlength 5 ft. (1.52 m)
- Insertion loss of lined circular flexible duct 8"
 Ductlength 6 ft. (1.83 m)
 Endreflection (Outlet 12" x 12") (305 x 305 mm)
- Space effect
 Distance 10 ft. (3,05 m)
 Room volume 5000 ft³. (141.6 m³)

TROX Acoustic Radiated Noise Performance Notes:

- Environmental adjustment factor
- Ceiling/Space Effect
 3 ft. deep ceiling cavity
 5/8" thick 20 lb./ft³. mineral fiber ceiling tile
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

Estimated (occupied) Space NC Sound Levels

(procedure see ARI Standard 558-1998 + Addendum 2002

								Extern	al static	pressu	re Δp _{ex}				
	_		Flow			50	Pa					100	Pa		
Unit Size	F:	an	division: Number of	Disc	harge n	oise	Rac	liated n	oise	Disc	harge r	oise	Rac	liated n	oise
	Flow	-Rate	outlets					Inlet	static p	ressure	Δp _{in}				
	l/s	CFM		100	200	500	100	200	500	100	200	500	100	200	500
	300	636	3	<	<	<	<	<	<	<	<	<	<	<	17
	350	742	3	<	<	<	<	<	15	<	<	<	<	15	17
4-08	400	848	3	<	<	<	<	<	19	<	<	<	16	16	17
4-00	450	954	4	<	<	<	16	17	19	<	<	<	16	17	18
	500	1060	4	<	<	15	19	20	20	<	<	<	17	17	19
	550	1166	4	<	<	17	19	19	22	_	-	_	-	_	_
	300	636	3	<	<	<	<	<	<	<	<	<	<	<	<
	350	742	3	<	<	<	<	<	15	<	<	<	<	<	15
	400	848	3	<	<	<	<	15	17	<	<	<	15	15	17
	450	954	4	<	<	<	15	16	18	<	<	<	16	17	18
4-10	500	1060	4	<	<	<	17	17	19	<	<	<	17	17	19
	550	1166	4	<	<	15	18	18	21	<	<	15	18	18	21
	600	1271	5	<	<	15	20	19	22	<	<	16	20	19	22
	650	1377	5	16	17	17	21	22	23	<	15	16	20	21	23
	700	1483	5	17	16	17	22	22	25	_	_	_	_	_	_
	300	636	3	<	<	<	<	<	<	<	<	<	<	<	<
	350	742	3	<	<	<	<	<	<	<	<	<	<	<	<
	400	848	3	<	<	<	<	<	16	<	<	<	<	<	17
	450	954	4	<	<	<	<	15	17	<	<	<	17	17	19
4-12	500	1060	4	<	<	15	17	18	20	<	<	15	18	18	20
	550	1166	4	<	15	16	19	20	21	<	15	16	19	19	22
	600	1271	5	<	15	17	20	20	23	<	15	18	21	21	24
	650	1377	5	15	15	18	22	23	25	15	16	18	21	23	25
	700	1483	5	16	17	19	23	24	26	-	_	_	_	_	_

70 % primary air < denotes < NC 15

TROX Acoustic Discharge Noise Performance Notes: (one outlet in calculated space)

- Environmental adjustment factor
- Flow division (max. flow per outlet 300 CFM)
- Insertion loss of lined rectangular duct 12" x 12" (305 x 305 mm)
 Ductlength 5 ft. (1.52 m)
- Insertion loss of lined circular flexible duct 8"
 Ductlength 6 ft. (1.83 m)
 Endreflection (Outlet 12" x 12") (305 x 305 mm)
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

TROX Acoustic Radiated Noise Performance Notes:

- Environmental adjustment factor
- Ceiling/Space Effect
 3 ft. deep ceiling cavity
 5/8" thick 20 lb./ft³. mineral fiber ceiling tile
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

Estimated (occupied) Space NC Sound Levels

(procedure see ARI Standard 558-1998 + Addendum 2002

								Extern	al static	pressu	re Δp _{ex}				
			Flow			50	Pa					100) Pa		
Unit Size	Fa	an	division: Number of	Disc	harge r	oise	Rac	liated n	oise	Disc	harge r	oise	Rac	diated n	oise
0.20	Flow	-Rate	outlets					Inlet	static p	ressure	Δp _{in}				
	l/s	CFM		100	200	500	100	200	500	100	200	500	100	200	500
	450	954	4	<	<	<	15	15	16	_	_	_	_	_	_
	500	1060	4	<	<	15	17	17	19	15	15	16	17	18	20
	550	1166	4	17	17	18	19	20	22	17	17	18	20	21	22
	600	1271	5	18	18	18	21	22	23	18	18	19	21	22	23
5-10	650	1377	5	19	19	20	22	23	25	18	18	19	21	23	25
3-10	700	1483	5	21	21	22	23	24	26	21	21	21	25	25	27
	750	1589	6	21	21	22	24	26	28	21	21	22	26	27	29
	800	1695	6	22	22	23	25	27	29	_	_	_	_	_	_
	850	1801	7	23	23	24	25	30	30	_	_	_	_	_	_
	900	1907	7	24	24	25	28	29	31	_	_	_	_	_	_
	450	954	4	<	<	<	<	15	17	_	_	_	_	_	_
	500	1060	4	<	<	<	16	17	18	15	15	15	17	17	19
	550	1166	4	17	17	17	18	18	20	17	17	17	18	19	20
	600	1271	5	18	18	18	20	20	22	18	18	18	20	21	22
	650	1377	5	19	19	20	21	22	23	18	18	19	20	21	23
	700	1483	5	21	21	21	22	23	25	21	22	22	24	25	26
5-12	750	1589	6	21	21	22	23	24	27	21	21	22	25	26	27
	800	1695	6	22	22	23	24	26	28	22	22	23	26	27	28
	850	1801	7	23	23	24	26	27	29	23	23	23	27	28	29
	900	1907	7	24	24	25	27	28	30	23	23	24	28	29	30
	950	2013	7	25	25	25	28	29	31	24	25	25	29	29	31
	1000	2119	8	25	25	26	29	30	33	24	25	25	30	31	32
	1050	2166	8	26	26	27	31	32	34	25	25	26	30	32	33
	450	954	4	<	<	<	<	16	19	_	_	_	_	_	_
	500	1060	4	15	16	16	18	19	21	16	17	17	18	19	21
	550	1166	4	18	18	19	20	21	23	19	19	19	21	22	24
	600	1271	5	19	20	20	22	23	26	20	20	21	24	24	26
	650	1377	5	21	21	22	24	25	28	20	20	21	22	24	26
	700	1483	5	23	23	23	25	26	29	24	25	25	27	28	30
5-14	750	1589	6	23	23	24	26	28	30	24	24	25	28	29	31
	800	1695	6	25	25	25	27	29	31	25	25	26	29	30	32
	850	1801	7	26	26	27	30	31	33	26	26	26	30	31	33
	900	1907	7	27	27	28	32	32	34	27	27	27	31	33	34
	950	2013	7	28	28	28	31	34	35	27	27	28	32	33	35
	1000	2119	8	28	28	29	33	34	36	28	28	29	33	34	36
	1050	2166	8	29	30	30	34	35	37	_	_	_	_	_	_

70 % primary air < denotes < NC 15

TROX Acoustic Discharge Noise Performance Notes: (one outlet in calculated space)

- Environmental adjustment factor
- Flow division (max. flow per outlet 300 CFM)
- Insertion loss of lined rectangular duct 12" x 12" (305 x 305 mm)
 Ductlength 5 ft. (1.52 m)
- Insertion loss of lined circular flexible duct 8"
 Ductlength 6 ft. (1.83 m)
 Endreflection (Outlet 12" x 12") (305 x 305 mm)
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

TROX Acoustic Radiated Noise Performance Notes:

- Environmental adjustment factor
- Ceiling/Space Effect
 3 ft. deep ceiling cavity
 5/8" thick 20 lb./ft³. mineral fiber ceiling tile
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

Estimated (occupied) Space NC Sound Levels

(procedure see ARI Standard 558-1998 + Addendum 2002

								Extern	al static	pressu	re Δp.,,				
			Flow			50	Pa		-	, p. 5555		100) Pa		
Unit Size	Fa	an	division: Number of	Disc	harge n	oise	Rac	liated n	oise	Disc	harge n	noise	Rac	liated n	oise
0.20	Flow	-Rate	outlets		-			Inlet	static p	ressure	Δp _{in}				
	l/s	CFM		100	200	500	100	200	500	100	200	500	100	200	500
	500	1060	4	_	-	_	_	_	_	<	<	<	15	16	21
	600	1271	5	<	<	<	<	<	20	<	<	<	16	17	22
6-12	700	1483	5	<	<	<	16	17	22	<	<	<	18	19	23
6-12	800	1695	6	<	<	<	19	21	24	<	<	<	20	21	24
	900	1907	7	<	<	15	22	23	26	<	<	15	21	23	26
	1000	2119	8	_	_	_	_	_	_	<	<	16	24	25	28
	500	1060	4	_	_	_	_	_	_	<	<	<	16	17	22
	600	1271	5	<	<	<	<	<	21	<	<	<	16	18	23
	700	1483	5	<	<	<	16	17	22	<	<	<	18	19	24
	800	1695	6	<	<	<	20	21	25	<	<	<	20	20	25
6-14	900	1907	7	<	<	16	22	23	27	<	<	15	22	23	27
	1000	2119	8	<	15	17	24	25	29	<	<	16	23	25	28
	1100	2331	8	15	16	18	25	27	30	15	16	17	25	26	30
	1200	2543	9	16	18	20	27	28	32	16	17	18	26	28	31
	1300	2755	10	17	18	20	28	29	33	16	17	19	27	28	32
	500	1060	4	_	_	_	_	_	_	<	<	<	15	16	21
	600	1271	5	<	<	<	<	16	21	<	<	<	15	17	22
	700	1483	5	<	<	<	17	18	23	<	<	<	17	19	23
	800	1695	6	<	<	16	20	21	25	<	<	<	19	21	25
0.40	900	1907	7	<	<	15	22	23	26	<	<	15	21	22	26
6-16	1000	2119	8	<	<	17	23	25	28	<	<	16	22	23	27
	1100	2331	8	15	16	18	24	26	29	<	15	17	24	25	28
	1200	2543	9	<	17	18	26	27	31	<	15	18	25	27	30
	1300	2755	10	17	17	19	28	29	32	16	16	19	26	27	31
	1400	2967	10	18	18	20	29	30	32	-	_	_	-	_	_

70 % primary air < denotes < NC 15

TROX Acoustic Discharge Noise Performance Notes: (one outlet in calculated space)

- Environmental adjustment factor
- Flow division (max. flow per outlet 300 CFM)
- Insertion loss of lined rectangular duct 12" x 12" (305 x 305 mm)
 Ductlength 5 ft. (1.52 m)
- Insertion loss of lined circular flexible duct 8"
 Ductlength 6 ft. (1.83 m)
 Endreflection (Outlet 12" x 12") (305 x 305 mm)
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

TROX Acoustic Radiated Noise Performance Notes:

- Environmental adjustment factor
- Ceiling/Space Effect
 3 ft. deep ceiling cavity
 5/8" thick 20 lb./ft³. mineral fiber ceiling tile
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

Estimated (occupied) Space NC Sound Levels

(procedure see ARI Standard 558-1998 + Addendum 2002

								Extern	al static	pressu	re ∆p _{ex}				
	_		Flow			50	Pa					100) Pa		
Unit Size	Fa	an	division: Number of	Disc	harge n	oise	Rac	diated n	oise	Disc	harge r	noise	Rac	liated n	oise
	Flow-	-Rate	outlets					Inlet	static p	ressure	Δp_{in}				
	l/s	CFM		100	200	500	100	200	500	100	200	500	100	200	500
	900	1907	7	<	<	<	19	20	23	-	_	_	_	_	_
	1000	2119	8	<	<	15	22	23	26	<	16	16	24	25	27
7-12	1100	2331	8	16	17	19	25	27	28	17	18	19	27	27	29
	1200	2543	9	18	19	20	27	29	31	18	19	20	29	29	31
	1300	2755	10	18	20	21	29	30	32	19	21	22	30	31	33
	900	1907	7	<	<	<	19	20	25	_	_	_	_	_	_
	1000	2119	8	<	<	16	22	24	27	<	15	16	24	25	28
	1100	2331	8	16	17	19	25	26	29	17	18	19	27	27	30
	1200	2543	9	18	20	21	28	29	31	18	19	21	29	30	32
7-14	1300	2755	10	19	21	22	29	30	33	19	20	22	30	31	33
7-14	1400	2967	10	21	22	24	30	32	35	23	24	25	33	33	36
	1500	3179	11	21	23	24	32	33	35	23	24	25	33	35	37
	1600	3391	12	22	23	25	33	35	37	23	24	26	34	35	37
	1700	3602	13	23	24	26	35	37	39	24	25	27	35	37	39
	1800	3814	13	24	25	27	36	37	39	_	_	_	_	_	_
	900	1907	7	<	<	<	18	20	26	-	_	_	_	_	_
	1000	2119	8	<	<	15	22	23	28	<	15	16	22	24	28
	1100	2331	8	15	16	18	25	26	30	17	17	18	26	27	30
	1200	2543	9	18	19	20	27	28	31	18	19	20	28	29	32
	1300	2755	10	19	20	21	29	30	33	19	20	21	29	30	33
	1400	2967	10	21	21	23	31	31	34	22	23	24	32	33	35
7-16	1500	3179	11	21	22	24	32	33	36	22	23	24	33	34	36
	1600	3391	12	22	23	25	33	34	36	23	24	25	34	35	37
	1700	3602	13	25	25	27	36	37	39	24	25	26	36	37	39
	1800	3814	13	26	26	28	37	38	40	25	26	27	37	38	40
	1900	4026	14	26	27	28	38	38	41	26	27	28	38	39	41
	2000	4238	15	27	27	29	39	40	42	26	27	29	39	39	41

70 % primary air < denotes < NC 15

TROX Acoustic Discharge Noise Performance Notes: (one outlet in calculated space)

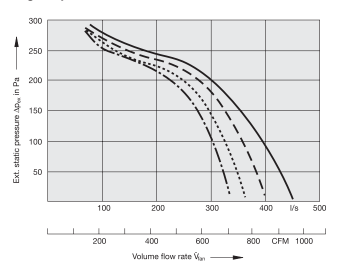
- Environmental adjustment factor
- Flow division (max. flow per outlet 300 CFM)
- Insertion loss of lined rectangular duct 12" x 12" (305 x 305 mm)
 Ductlength 5 ft. (1.52 m)
- Insertion loss of lined circular flexible duct 8"
 Ductlength 6 ft. (1.83 m)
 Endreflection (Outlet 12" x 12") (305 x 305 mm)
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

TROX Acoustic Radiated Noise Performance Notes:

- Environmental adjustment factor
- Ceiling/Space Effect
 3 ft. deep ceiling cavity
 5/8" thick 20 lb./ft³. mineral fiber ceiling tile
- Space effect
 Distance 10 ft. (3.05 m)
 Room volume 5000 ft³. (141.6 m³)

Fan Performance, Size 2

High Tap



Standard Tap

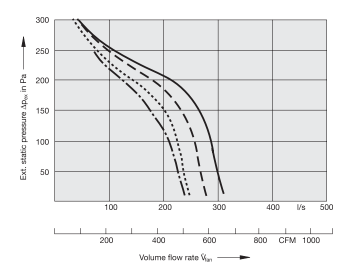
_____ 230 VAC

Taps with optional Transformer

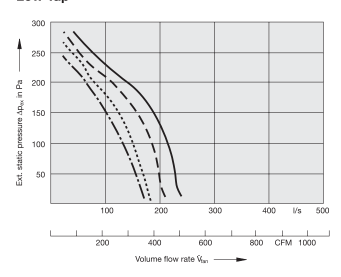
---- 215 VAC

----- 185 VAC

Medium Tap



Low Tap



Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	[Discharç	ge Sour in De	nd Powe cibels	er Levels	5					
Flow-	-Rate			f _m ir	ı Hz							
l/s	CFM	125 250 500 1000 2000 400										
150	318	49	47	49	52	48	43					
200	424	53	50	52	55	52	48					
250	530	55	53	55	57	55	52					
300	636	61	60	58	62	61	58					
350	742	63 62 61 63 62 6										
400	848	65 64 63 65 64 6										

	Г.									Inlet s	tatic p	ressu	re ∆p _{in}	ı						
Unit		an			100) Pa					200) Pa					500) Pa		
Size	Flow	-Rate									f _m ir	n Hz								
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
2-05	150	318	47	52	50	50	46	40	48	54	50	50	46	40	49	53	51	51	47	41
2-05	200	424	55	56	55	56	54	51	54	56	54	56	53	49	55	57	55	56	54	49
	150	318	51	48	50	52	49	43	50	49	51	52	49	44	51	52	52	52	49	44
	200	424	55	52	54	56	54	50	56	55	55	58	56	52	57	56	56	58	56	53
2-06	250	530	58	57	56	59	58	55	59	57	57	59	58	55	61	60	59	61	60	57
2-06	300	636	61	60	59	62	61	59	62	61	59	62	61	59	64	63	61	64	63	61
	350	742	64	64	63	64	63	61	64	64	63	65	64	62	66	65	64	66	65	63
	400	848	67	67	65	66	66	64	67	67	65	66	66	64	68	67	65	66	66	65
	150	318	48	49	50	51	47	43	49	50	51	51	47	43	50	53	52	52	48	43
	200	424	55	54	54	57	54	51	55	56	55	57	54	51	56	57	56	58	55	52
2-08	250	530	56	57	57	59	56	54	57	58	57	59	57	55	59	60	59	61	58	56
2-00	300	636	60	61	60	62	60	58	61	62	60	63	61	59	62	63	62	64	62	60
	350	742	62	63	62	64	62	61	63	64	63	65	63	62	65	66	64	66	64	63
	400	848	64	66	64	66	65	63	66	67	65	67	65	64	67	68	66	67	66	65

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Γ	Dischar		nd Powe cibels	er Levels	S					
Flow-	-Rate			f _m ir	ı Hz							
l/s	CFM	125 250 500 1000 2000 4000										
150	318	49	47	49	52	48	43					
200	424	53	50	52	55	52	48					
250	530	55	55 53 55		57	55	52					
300	636	61	60	58	62	61	58					
350	742	63	62	61	63	62	60					
400	848	65	64	63	65	64	62					

Unit		an		Inlet s		ressu) Pa	re ∆p _{ir}	l		Inlet s		ressui Pa	re ∆p _{in}			Inlet s		ressu Pa	re ∆p _{in}	
Size	Flow	-Rate	00	ctave	Sound	Powe	er Leve	els	O	ctave	Sound	Powe	r Leve	els	O	ctave \$	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
2-05	150	318	51	54	51	53	50	45	50	55	51	53	49	44	51	54	52	53	50	44
2-05	200	424	56	57	55	57	55	51	56	57	55	57	55	51	56	58	55	57	55	51
	150	318	53	51	53	55	52	48	54	51	53	55	52	48	53	53	53	55	52	47
	200	424	57	55	55	58	56	53	57	56	55	59	57	53	58	57	57	59	57	54
2-06	250	530	60	58	57	60	59	56	60	59	58	61	60	57	61	60	59	62	61	58
2-06	300	636	62	61	60	63	62	59	63	61	60	63	62	60	63	63	61	64	63	61
	350	742	65	64	62	64	64	62	65	64	62	65	64	62	66	65	63	65	65	63
	400	848	67	66	64	66	65	63	66	65	64	65	65	63	67	66	64	66	66	64
	150	318	51	51	52	54	50	46	51	52	52	54	50	46	52	53	53	54	51	47
	200	424	55	56	55	58	55	52	57	56	56	58	55	52	57	57	57	59	56	53
2-08	250	530	59	59	58	60	58	56	59	60	58	61	59	57	60	61	60	62	60	57
2-00	300	636	61	62	60	63	61	59	62	63	61	63	62	60	63	65	62	64	63	61
	350	742	64	65	63	65	64	62	65	66	63	66	64	63	65	67	64	66	65	63
	400	848	65	66	64	66	65	64	66	67	64	66	65	64	67	68	65	67	66	65

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an		Radiate		d Powe cibels	r Levels	;					
Flow-	Rate		Octave	Sound	Power	Levels						
l/s	CFM	125 250 500 1000 2000 4000										
150	318	51	43	40	36	27	21					
200	424	55	48	45	43	36	30					
250	530	60	52	47	44	38	34					
300	636	64	57	49	47	42	40					
350	742	66	46	46								
400	848	68 62 54 52 49 49										

Unit		an		Inlet s		oressu) Pa	re ∆p _{ir}	1		Inlet s		ressu Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{in}	,
Size	Flow	-Rate	00	ctave	Sound	Powe	er Leve	els	O	ctave	Sound	Powe	er Leve	els	Od	ctave	Sound	l Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
2-05	150	318	49	48	42	38	32	27	50	51	43	39	36	34	52	52	48	42	44	47
2-05	200	424	56	53	47	43	38	35	58	55	48	44	40	37	58	57	50	45	45	47
	150	318	54	47	41	37	30	26	55	48	42	38	31	28	56	50	45	39	33	33
	200	424	58	53	45	42	37	34	60	53	46	44	39	37	61	55	49	45	40	39
2-06	250	530	61	56	48	46	41	38	63	57	49	46	41	39	64	58	51	48	43	41
2-06	300	636	65	59	51	49	45	42	65	60	52	49	45	43	67	62	54	51	47	44
	350	742	69	63	56	52	49	46	69	63	56	52	50	47	71	65	57	53	50	48
	400	848	72	66	58	54	52	48	72	66	59	54	51	49	73	67	60	54	51	50
	150	318	50	47	41	37	30	27	50	48	42	37	30	27	51	49	42	38	30	27
	200	424	55	52	45	42	35	31	57	53	46	43	37	34	59	56	49	45	39	36
2.00	250	530	59	55	48	45	39	36	61	57	49	46	40	38	62	59	52	47	42	39
2-08	300	636	62	59	50	48	43	42	63	60	51	48	44	42	65	62	54	50	45	44
	350	742	64	61	53	50	45	44	65	62	53	51	46	45	67	65	56	52	48	46
	400	848	66	63	54	52	47	46	67	64	55	52	48	47	69	67	57	53	49	48

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an		Radiate		d Powe cibels	r Levels						
Flow-	-Rate		Octave	Sound	Power	Levels						
l/s	CFM	125 250 500 1000 2000 4000										
150	318	51	43	40	36	27	21					
200	424	55	48	45	43	36	30					
250	530	60	52	47	44	38	34					
300	636	64	57	49	47	42	40					
350	742	66	60	52	50	46	46					
400	848	68	62	54	52	49	49					

Unit		an		Inlet s		ressui) Pa	re ∆p _{in}			Inlet s		ressui Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{in}	ı
Size	Flow	-Rate	Od	ctave \$	Sound	Powe	er Leve	els	O	ctave \$	Sound	Powe	er Leve	els	Od	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
2-05	150	318	51	49	43	39	34	29	52	52	44	40	37	35	53	53	48	43	44	47
2-05	200	424	58	54	47	44	39	35	58	55	49	45	41	38	58	57	50	46	45	47
	150	318	56	49	44	40	34	30	56	50	44	41	34	32	57	52	47	42	36	35
	200	424	59	54	46	44	39	36	60	54	47	45	40	37	62	56	50	46	41	39
2-06	250	530	62	56	49	46	41	38	64	57	50	48	42	40	65	59	52	48	44	41
2-06	300	636	67	61	53	51	47	44	67	62	53	51	48	45	69	63	55	52	48	46
	350	742	70	64	56	53	53	47	70	64	56	53	53	47	72	66	58	54	51	49
	400	848	71	66	58	54	53	49	72	66	58	54	54	49	73	67	60	55	53	50
	150	318	52	49	43	39	32	27	53	50	44	39	33	29	55	52	46	42	35	33
	200	424	56	53	46	43	37	33	57	54	47	43	38	35	59	56	49	45	39	37
2-08	250	530	61	56	48	46	40	37	61	57	49	46	41	38	62	59	52	48	43	40
2-00	300	636	63	59	51	49	44	42	64	60	52	49	45	43	65	62	54	50	46	44
	350	742	65	62	53	51	49	45	66	63	54	52	49	46	68	65	56	53	49	47
	400	848	66	64	55	53	53	47	67	65	56	53	52	47	69	67	57	54	51	48

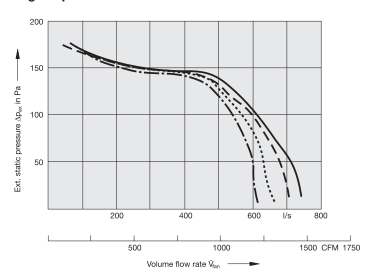
70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Fan Performance, Size 4

High Tap



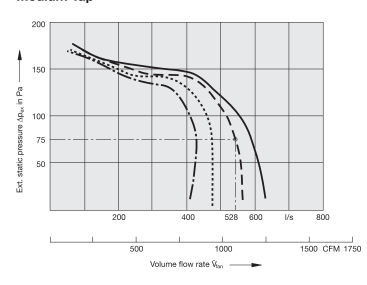
Standard Tap

_____ 230 VAC

Taps with optional Transformer

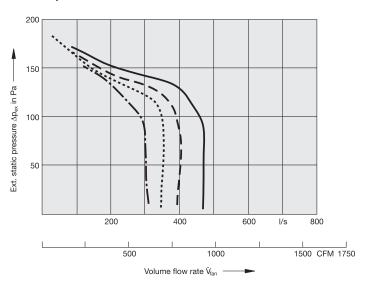
- - - 215 VAC ----- 200 VAC ----- 185 VAC

Medium Tap



- — - — see example page 50

Low Tap



Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
300	636	52	53	54	54	50	45				
350	742	55	56	58	57	54	49				
400	848	56	57	59	59	55	52				
450	954	58	59	61	60	57	55				
500	1060	61	62	65	62	60	58				
550	1166	61	63	66	63	61	59				
600	1271	62	63	65	65	62	60				
650	1377	63	65	68	66	64	62				
700	1483	63	66	67	66	64	63				

Unit	F	an		Inlet s	tatic p	ressui Pa	re ∆p _{in}			Inlet s	tatic p	ressu Pa	re ∆p _{in}			Inlet s	tatic p	ressu Pa	re ∆p _{in}	ı
Size	Flow	-Rate	00	ctave	Sound	Powe	er Leve	els	O	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	300	636	57	57	60	57	54	50	57	57	61	58	55	51	59	58	62	59	56	52
	350	742	58	58	62	59	56	52	60	59	62	59	57	53	61	61	65	61	58	55
4-08	400	848	60	60	62	60	58	54	61	60	62	61	58	55	63	61	64	62	60	57
4-00	450	954	61	60	62	61	59	56	63	62	63	62	60	57	64	63	64	63	60	58
	500	1060	63	62	63	63	60	57	64	65	64	63	61	58	66	66	65	64	62	59
	550	1166	64	64	64	64	62	59	65	65	65	64	62	60	67	67	65	65	63	61
	300	636	56	57	59	58	54	50	57	58	60	58	55	51	60	59	60	60	56	53
	350	742	57	57	59	59	55	52	59	59	61	60	57	54	61	62	61	61	58	56
	400	848	60	60	62	61	58	55	61	61	63	62	59	56	62	63	63	63	60	58
	450	954	61	62	64	62	60	57	62	62	63	63	60	58	64	65	63	64	62	59
4-10	500	1060	63	62	63	63	60	58	63	63	63	63	61	58	65	65	64	65	62	60
	550	1166	63	63	63	63	61	59	64	64	63	64	62	59	66	66	64	65	63	60
	600	1271	64	64	63	64	62	60	65	65	64	65	62	60	67	67	65	66	64	62
	650	1377	66	66	67	67	65	63	66	67	67	67	65	64	69	68	67	67	65	64
	700	1483	66	67	67	67	65	64	68	67	66	67	65	63	68	69	67	67	65	64
	300	636	55	56	59	57	54	50	57	57	60	58	55	51	58	57	59	58	55	51
	350	742	58	58	62	60	57	54	59	59	61	60	57	54	60	60	61	61	58	55
	400	848	59	60	63	61	58	56	60	61	63	61	59	56	62	62	63	62	59	57
	450	954	60	61	63	62	60	57	61	62	63	63	60	58	64	64	65	64	62	60
4-12	500	1060	62	62	64	63	61	59	63	63	64	64	62	60	65	65	65	65	63	61
	550	1166	64	63	64	64	62	60	64	64	65	65	63	61	66	66	66	66	64	62
	600	1271	65	65	65	65	63	61	65	65	65	65	63	62	67	67	67	67	65	64
	650	1377	65	65	66	66	64	62	66	66	66	66	64	63	68	69	68	68	66	65
	700	1483	67	66	67	67	65	63	68	67	67	67	66	64	69	70	69	69	67	66

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	2000	4000							
300	636	52	53	54	54	50	45				
350	742	55	56	58	57	54	49				
400	848	56	57	59	59	55	52				
450	954	58	59	61	60	57	55				
500	1060	61	62	65	62	60	58				
550	1166	61	63	66	63	61	59				
600	1271	62	63	65	65	62	60				
650	1377	63	65	68	66	64	62				
700	1483	63	66	67	66	64	63				

Unit		an	Inlet static pressure Δp _{in} 100 Pa						Inlet s	tatic p		re ∆p _{in}			Inlet s		ressu Pa	re Δp _{in}		
Size	Flow	-Rate	00	ctave \$	Sound	Powe	er Leve	els	00	ctave \$	Sound	Powe	er Leve	els	00	ctave \$	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	300	636	57	57	61	58	55	51	58	58	62	58	55	51	60	59	63	59	57	53
	350	742	59	58	61	59	56	53	60	59	61	60	57	53	61	60	63	61	58	55
4-08	400	848	60	60	62	60	58	54	61	60	62	61	58	55	63	62	63	62	59	56
	450	954	62	61	62	62	59	56	62	62	62	62	59	56	64	63	64	63	61	58
	500	1060	62	61	62	62	60	57	62	62	62	63	60	57	64	64	63	64	61	58
	300	636	58	58	60	59	55	52	59	58	60	59	56	52	60	59	60	60	57	53
	350	742	58	58	60	59	56	53	60	60	60	60	57	54	61	61	61	61	58	55
	400	848	60	60	61	61	58	55	61	61	61	61	59	56	63	63	62	63	60	57
4.10	450	954	61	61	62	62	59	57	62	62	62	63	60	57	65	65	63	64	61	58
4-10	500	1060	62	62	63	63	61	58	63	63	63	64	61	58	65	65	63	64	62	59
	550	1166	63	63	63	64	61	59	64	64	63	64	62	59	66	65	64	65	62	60
	600	1271	64	64	63	64	62	59	65	66	65	65	63	61	67	68	66	66	64	62
	650	1377	65	65	65	65	62	60	66	67	65	66	63	61	67	68	65	66	63	61
	300	636	57	57	60	58	55	51	58	58	60	59	56	52	58	58	60	59	56	52
	350	742	58	59	62	60	57	53	58	59	62	60	57	54	60	60	61	61	58	55
	400	848	60	60	63	61	59	56	60	61	63	62	59	57	62	62	63	62	60	57
4-12	450	954	61	61	63	62	60	57	61	62	63	63	60	58	64	64	64	64	61	59
4-12	500	1060	62	62	63	63	61	59	62	63	64	64	62	60	65	65	66	65	63	62
	550	1166	63	63	64	64	62	60	64	64	65	65	63	61	65	66	66	66	64	62
	600	1271	64	65	65	65	63	61	66	66	66	66	64	62	68	69	68	68	66	65
	650	1377	65	65	65	65	64	62	66	66	66	66	65	63	68	69	68	68	66	65

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Radiated Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
300	636	48	47	42	37	28	23				
350	742	51	49	45	39	32	27				
400	848	55	52	48	43	36	32				
450	954	56	53	50	45	38	34				
500	1060	59	55	52	47	41	37				
550	1166	60	57	54	49	43	39				
600	1271	63	59	57	51	46	42				
650	1377	65	62	59	53	47	45				
700	1483	66	63	59	54	48	46				

Unit	Fa	an		Inlet s	tatic p	ressui Pa	re ∆p _{in}			Inlet s	tatic p		re ∆p _{in}			Inlet s	tatic p	ressu) Pa	re ∆p _{in}	
Size	Flow	-Rate	0	ctave	Sound	Powe	er Leve	els	O	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	300	636	53	50	46	40	33	29	56	52	47	41	35	31	59	56	50	44	39	37
	350	742	57	54	49	43	37	33	58	54	50	44	39	35	62	58	53	47	42	39
4-08	400	848	59	55	51	46	40	36	61	57	53	47	41	38	64	60	57	49	44	41
4-08	450	954	62	58	54	48	43	39	63	59	55	49	44	40	66	61	57	50	45	43
	500	1060	63	60	57	50	44	41	64	61	57	50	45	42	67	63	57	51	47	44
	550	1166	65	61	57	51	46	43	65	62	57	51	46	43	68	65	58	52	48	46
	300	636	54	51	46	41	34	29	56	53	48	43	37	34	60	56	51	45	39	39
	350	742	57	54	49	44	38	34	59	55	51	45	40	37	62	59	53	47	42	40
	400	848	60	56	52	47	41	37	61	57	53	48	42	39	64	61	55	49	44	42
	450	954	61	57	53	48	42	38	62	59	54	49	43	40	65	61	55	50	45	42
4-10	500	1060	63	59	55	50	44	40	64	60	55	50	45	41	66	63	56	51	46	43
	550	1166	64	60	56	51	46	42	65	61	56	51	46	42	67	64	57	52	46	44
	600	1271	65	61	58	52	47	43	66	63	57	52	47	44	68	65	58	53	48	45
	650	1377	66	63	59	54	48	45	67	64	59	54	49	46	69	66	59	54	49	47
	700	1483	67	64	60	55	49	47	68	65	60	55	49	47	71	67	60	55	50	47
	300	636	52	50	45	39	33	30	53	51	46	40	34	35	57	55	50	44	39	42
	350	742	54	52	47	41	35	32	56	54	48	42	37	35	59	57	52	45	40	43
	400	848	58	55	51	45	39	35	59	57	51	46	40	38	61	60	54	47	42	44
	450	954	60	57	53	47	41	38	62	59	54	48	43	40	63	61	55	49	44	44
4-12	500	1060	62	59	55	49	44	42	64	60	56	50	45	43	65	63	57	51	47	47
	550	1166	64	61	57	51	46	43	65	62	57	51	47	45	66	64	58	52	48	47
	600	1271	65	62	58	52	47	44	66	63	58	53	48	46	68	65	59	54	49	48
	650	1377	66	64	60	54	49	47	67	65	60	55	49	48	70	67	61	55	51	50
	700	1483	67	65	61	55	50	49	68	66	61	56	51	49	71	68	62	56	52	50

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Radiated Sound Power Levels in Decibels									
Flow-	Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
300	636	48	47	42	37	28	23				
350	742	51	49	45	39	32	27				
400	848	55	52	48	43	36	32				
450	954	56	53	50	45	38	34				
500	1060	59	55	52	47	41	37				
550	1166	60	57	54	49	43	39				
600	1271	63	59	57	51	46	42				
650	1377	65	62	59	53	47	45				
700	1483	66	63	59	54	48	46				

Unit		an	Inlet static pressure Δp _{in} 100 Pa						Inlet s	tatic p		re ∆p _{in}			Inlet s		ressu Pa	re ∆p _{in}		
Size	Flow	-Rate	00	ctave \$	Sound	Powe	er Leve	els	00	ctave \$	Sound	Powe	er Leve	els	O	ctave \$	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	300	636	58	53	50	45	41	35	60	54	52	47	44	37	60	56	55	47	43	39
	350	742	59	54	52	47	43	36	60	56	53	47	43	37	62	58	56	48	43	40
4-08	400	848	61	57	55	49	47	39	62	58	54	49	49	40	64	60	55	49	45	41
	450	954	62	59	55	50	50	41	63	59	55	50	51	41	66	61	56	51	46	43
	500	1060	64	60	55	51	52	42	64	61	56	51	51	43	66	63	56	51	47	44
	300	636	56	52	49	45	39	34	57	54	50	46	41	38	60	56	52	46	40	39
	350	742	58	54	50	45	39	35	59	56	51	47	42	38	62	58	53	48	43	40
	400	848	60	56	53	48	43	38	62	57	53	49	46	40	63	60	55	50	47	42
4.10	450	954	61	58	54	49	48	39	63	59	55	50	45	40	65	62	55	50	45	42
4-10	500	1060	63	59	55	50	49	41	64	60	55	51	48	42	66	62	56	51	46	43
	550	1166	64	61	56	52	51	43	65	61	56	51	50	43	67	64	57	52	47	45
	600	1271	66	62	58	53	51	44	67	62	57	53	50	44	69	65	58	53	48	46
	650	1377	66	63	58	54	51	45	67	64	58	54	50	45	69	66	58	54	48	46
	300	636	55	52	47	42	36	32	55	54	49	44	38	36	58	55	51	46	41	42
	350	742	56	54	49	44	38	34	58	56	50	46	41	38	60	57	53	48	43	43
	400	848	59	56	53	47	42	38	61	58	53	48	43	40	63	60	55	49	45	44
4-12	450	954	62	58	55	50	48	42	63	60	55	50	48	43	64	62	57	51	46	46
4-12	500	1060	63	60	56	51	50	43	64	61	56	51	50	44	66	63	58	52	50	47
	550	1166	64	61	57	52	51	44	65	62	57	52	51	45	67	64	59	53	50	48
	600	1271	66	63	58	54	52	46	67	64	59	54	51	46	69	67	60	55	50	49
	650	1377	67	64	59	54	53	47	68	65	59	55	50	47	70	67	60	55	51	49

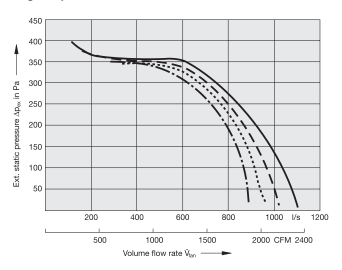
70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Fan Performance, Size 5

High Tap



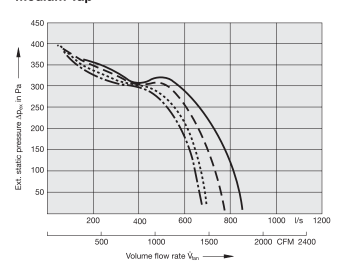
Standard Tap

_____ 230 VAC

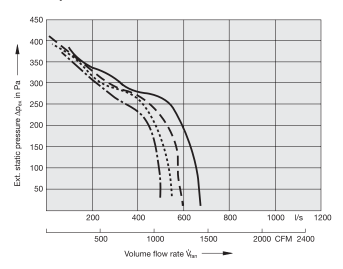
Taps with optional Transformer

---- 215 VAC
----- 200 VAC
----- 185 VAC

Medium Tap



Low Tap



Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
450	954	56 57 60 59 58 55 59 60 63 62 61 58									
500	1060	59 60 63 62 61									
550	1166	61 62 66 65 63 62									
600	1271	63 64 67 67 65 64									
650	1377	65	66	68	68	67	66				
700	1483	66	68	70	70	69	68				
750	1589	67	69	71	71	70	70				
800	1695	68	70	72	73	72	71				
850	1801	69	72	73	75	73	73				
900	1907	70 73 74 76 75 75									
950	2013	72 74 75 77 76 76									
1000	2119	73	75	75	78	77	77				
1050	2166	75 77 76 80 78 78									

Unit		an		Inlet s	tatic p	ressu Pa	re ∆p _{in}	1		Inlet s		ressu Pa	re ∆p _{in}	ı		Inlet s	static p	ressu) Pa	re ∆p _{in}	h
Size	Flow-	-Rate	00	ctave s	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	l Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	450	954	64	61	63	63	60	58	64	62	64	64	61	58	64	62	64	64	61	58
	500	1060	65	63	65	65	63	60	65	64	65	65	63	61	66	64	65	66	63	61
	550	1166	66	65	67	67	65	63	67	66	67	68	65	63	68	67	68	68	66	64
	600	1271	67	68	68	69	67	65	68	68	68	69	67	65	69	68	69	69	67	65
5 40	650	1377	68	68	69	70	68	66	69	69	69	70	68	66	70	70	70	71	69	67
5-10	700	1483	70	70	70	71	69	68	70	70	71	72	70	68	72	71	71	72	70	69
	750	1589	71	71	71	72	70	69	71	71	72	72	71	69	72	72	72	73	71	70
	800	1695	71	72	72	73	72	70	72	72	72	73	72	70	73	73	73	74	72	71
	850	1801	72	73	74	75	73	72	73	74	74	75	73	72	74	74	74	75	74	73
	900	1907	73	74	74	76	74	73	74	75	75	76	74	73	75	75	75	76	75	73
	450	954	62	61	63	62	60	57	62	61	63	63	60	57	62	61	63	62	60	57
	500	1060	64	63	64	65	62	60	64	63	65	65	62	60	65	63	65	65	63	60
	550	1166	66	65	67	67	65	63	66	66	67	67	65	63	67	66	67	67	65	63
	600	1271	67	67	68	69	66	65	68	67	68	69	67	65	68	68	68	69	67	65
	650	1377	68	68	69	70	68	66	69	69	69	70	68	66	70	69	70	70	68	67
	700	1483	69	69	70	71	69	68	70	69	71	71	69	68	70	70	71	72	70	69
5-12	750	1589	70	70	71	72	70	69	71	71	72	73	71	69	72	72	72	73	71	70
	800	1695	71	71	72	73	71	70	71	71	73	74	72	71	72	73	73	74	72	71
	850	1801	72	73	74	75	73	72	72	73	74	75	73	72	74	74	75	76	74	73
	900	1907	73	74	74	76	74	73	73	74	75	76	74	73	74	75	75	76	75	74
	950	2013	73	74	75	76	75	74	74	75	75	77	75	74	75	75	76	77	75	74
	1000	2119	74	75	76	77	76	75	74	75	76	77	76	75	76	77	77	77	76	75
	1050	2166	75	76	77	78	77	76	76	76	77	78	77	76	76	77	77	78	77	76
	450	954	61	61	63	62	60	58	61	62	63	63	60	58	63	62	64	64	61	59
	500	1060	63	63	65	65	63	61	64	64	66	65	63	62	65	65	66	66	64	62
	550	1166	66	66	67	67	65	64	66	66	68	68	66	64	68	68	68	68	66	65
	600	1271	67	68	69	69	67	67	68	68	69	69	68	67	70	70	70	70	68	67
	650	1377	69	70	70	71	69	68	69	70	70	71	69	68	70	71	71	71	70	69
	700	1483	69	71	71	72	71	70	70	72	72	72	71	70	71	73	73	73	71	71
5-14	750	1589	70	72	73	73	72	72	71	73	73	73	72	71	73	74	74	74	73	72
	800	1695	72	73	74	75	73	73	72	74	74	75	73	73	74	75	75	75	74	73
	850	1801	73	75	75	76	75	75	74	75	76	76	75	75	75	77	77	77	76	75
	900	1907	74	76	76	77	76	76	75	77	77	77	76	76	76	78	77	78	77	76
	950	2013	74	77	77	78	77	77	75	78	77	78	77	77	76	79	78	78	77	77
	1000	2119	75	77	77	79	78	78	76	78	78	79	78	78	77	80	79	79	78	78
	1050	2166	76	78	78	80	79	79	76	79	79	80	79	79	78	80	80	80	80	79

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
450	954	56 57 60 59 58									
500	1060	59	60	63	62	61	58				
550	1166	61	62	66	65	63	62				
600	1271	63 64 67 67 65 64									
650	1377	65	66	68	68	67	66				
700	1483	66	68	70	70	69	68				
750	1589	67	69	71	71	70	70				
800	1695	68	70	72	73	72	71				
850	1801	69	72	73	75	73	73				
900	1907	70 73 74 76 75 75									
950	2013	72	74	75	77	76	76				
1000	2119	73	75	75	78	77	77				
1050	2166	75 77 76 80 78									

Unit		an		Inlet s		ressui Pa	re ∆p _{in}			Inlet s		ressui Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{in}	II
Size	Flow	-Rate	00	ctave \$	Sound	Powe	er Leve	els	0	ctave :	Sound	Powe	er Leve	els	O	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500			4000		250	500			4000	125	250	500		2000	
	500	1060	66	65	66	66	64	61	66	65	66	66	64	61	67	65	66	67	64	62
	550	1166	68	67	67	68	65	63	68	67	67	68	66	64	69	67	68	68	66	64
5.40	600	1271	69	68	68	70	67	65	69	68	69	70	67	65	70	69	69	70	68	66
5-10	650	1377	69	68	68	69	67	65	69	68	68	70	67	65	70	69	69	70	68	66
	700	1483	71	71	71	72	70	68	71	71	71	72	70	69	72	72	71	72	70	69
	750	1589	71	72	71	73	71	69	72	72	71	73	70	69	72	73	72	73	71	70
	500	1060	65	64	65	66	63	61	65	64	65	66	63	61	66	65	66	66	64	61
	550	1166	66	65	66	67	65	63	67	66	66	67	65	63	67	66	67	68	65	63
	600	1271	68	68	68	69	67	65	68	68	68	69	67	65	69	69	69	70	67	66
	650	1377	67	67	68	69	67	65	68	68	69	69	67	65	69	68	69	70	68	66
	700	1483	70	71	71	72	70	68	71	71	71	73	70	69	72	71	72	73	71	69
5-12	750	1589	71	71	71	73	71	69	71	71	71	73	71	69	72	72	72	73	71	70
5-12	800	1695	72	72	72	74	72	70	72	72	72	74	72	70	73	73	73	74	72	71
	850	1801	72	73	73	74	72	71	72	73	73	75	73	71	74	74	74	75	73	72
	900	1907	73	74	74	75	73	72	73	74	74	75	74	72	74	75	75	76	74	73
	950	2013	73	74	74	76	74	73	74	74	75	76	75	73	75	76	75	76	75	74
	1000	2119	75	75	75	76	75	74	74	75	75	77	75	74	75	76	76	77	76	75
	1050	2166	75	75	75	77	76	74	75	76	76	77	76	74	76	76	76	77	76	75
	500	1060	64	64	66	66	64	62	64	64	66	66	64	62	66	66	67	67	65	63
	550	1166	66	68	68	68	66	65	66	68	68	68	66	65	68	68	68	69	67	66
	600	1271	68	69	70	70	68	68	68	69	70	70	68	68	69	70	71	71	69	68
	650	1377	68	69	70	70	68	67	68	69	70	70	68	67	70	71	71	71	69	68
	700	1483	72	73	72	74	72	72	72	73	72	74	72	72	72	74	74	74	73	72
5-14	750	1589	71	74	73	75	73	72	71	74	73	75	73	72	73	75	74	75	74	73
5-14	800	1695	72	75	74	75	74	74	72	75	74	75	74	74	74	76	75	76	75	74
	850	1801	73	75	75	76	75	75	73	75	75	76	75	75	75	77	76	77	76	75
	900	1907	74	76	76	77	76	76	74	76	76	77	76	76	76	78	77	78	77	76
	950	2013	74	77	76	78	77	76	74	77	76	78	77	76	76	78	78	78	77	77
	1000	2119	75	78	77	78	78	77	75	78	77	78	78	77	77	79	79	79	79	78
	1050	2166	75	79	77	79	78	78	75	79	77	79	78	78	78	80	79	80	79	78

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Radiated Sound Power Levels in Decibels										
Flow-	Rate		Octave	Sound	Power	Levels						
l/s	CFM	125	250	500	1000	2000	4000					
450	954	59 53 50 45 39 34										
500	1060	61	56	53	47	42	40					
550	1166	63 58 55 50 44 42										
600	1271	65 60 57 52 46 44										
650	1377	66	62	58	53	48	45					
700	1483	69	63	60	55	49	47					
750	1589	70	65	60	56	51	49					
800	1695	72	66	62	58	52	50					
850	1801	74	67	63	60	54	53					
900	1907	75 68 64 61 55 54										
950	2013	76	69	64	63	56	55					
1000	2119	77	71	65	64	58	56					
1050	2166	78 72 66 65 59 57										

Unit	Fa			Inlet s		ressu Pa	re ∆p _{in}	1		Inlet s		ressu) Pa	re ∆p _{in}	ı		Inlet s		oressu) Pa	re ∆p _{in}	1
Size	Flow-	-Rate	00	ctave \$	Sound	Powe	er Leve	els	0	ctave	Sound					ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	450	954	63	58	53	49	43	39	63	59	54	49	44	40	64	59	54	50	46	42
	500	1060	65	60	55	51	50	42	65	61	55	51	50	42	66	62	56	51	49	44
	550	1166	67	62	57	53	51	45	68	63	57	53	51	46	69	65	58	54	51	47
	600	1271	68	64	58	54	51	46	69	64	59	54	50	47	70	66	59	55	51	48
F 10	650	1377	69	64	59	55	50	47	70	66	60	55	51	48	71	67	60	56	52	49
5-10	700	1483	69	66	60	56	50	48	70	67	61	56	51	49	72	69	62	57	52	50
	750	1589	70	67	62	57	52	50	71	68	62	57	52	50	73	70	63	58	53	52
	800	1695	71	68	62	58	53	51	72	69	62	58	53	52	74	71	64	59	55	53
	850	1801	71	67	62	59	54	52	76	71	64	60	55	53	75	71	65	61	56	54
	900	1907	73	70	64	61	55	54	74	71	65	61	56	54	76	73	65	62	57	55
	450	954	61	56	53	47	42	37	61	57	53	48	44	39	62	58	55	48	42	42
	500	1060	63	58	54	49	43	40	64	59	55	49	44	41	64	60	56	50	48	44
	550	1166	65	60	56	51	47	43	65	62	56	52	52	44	66	62	58	52	52	46
	600	1271	67	62	57	53	51	45	67	63	58	53	51	46	68	65	59	54	53	48
	650	1377	67	64	59	54	52	46	69	64	59	54	51	47	69	65	60	55	52	49
	700	1483	68	64	60	55	50	48	70	66	61	56	51	48	71	67	61	56	52	50
5-12	750	1589	69	66	61	56	51	49	70	67	61	57	52	50	72	69	62	58	53	51
	800	1695	71	67	62	58	53	50	71	68	62	58	53	51	73	70	63	59	54	52
	850	1801	71	68	63	59	54	52	73	69	63	60	54	53	74	71	64	60	55	54
	900	1907	73	69	64	60	55	53	74	70	64	61	56	54	75	72	65	61	56	55
	950	2013	74	70	65	61	56	54	74	71	65	62	57	55	76	73	66	62	57	56
	1000	2119	74	71	65	62	57	55	75	72	66	62	57	56	77	74	67	63	58	56
	1050	2166	76	72	67	64	59	57	76	73	67	64	59	57	78	75	68	64	59	58
	450	954	62	58	53	47	41	38	64	59	54	48	42	42	66	62	56	50	45	48
	500	1060	65	61	56	50	44	41	66	62	56	51	45	44	68	64	59	53	47	49
	550	1166	68	63	58	53	47	44	68	64	58	53	48	46	70	66	60	55	51	49
	600	1271	69	65	59	55	49	47	69	66	60	55	50	48	72	68	61	56	51	50
	650	1377	70	67	61	56	52	48	72	68	61	56	51	49	73	69	63	57	52	51
	700	1483	71	67	62	57	52	49	72	68	63	58	52	50	74	70	64	59	53	52
5-14	750	1589	73	68	63	58	53	51	74	69	63	59	53	51	75	71	65	59	54	53
	800	1695	74	69	64	60	54	52	75	70	64	60	55	53	76	73	66	61	55	54
	850	1801	76	71	65	61	56	54	77	72	66	62	56	55	79	74	67	62	57	56
	900	1907	77	71	66	62	57	55	78	73	66	63	57	56	79	75	68	63	58	57
	950	2013	77	72	66	63	58	56	79	73	67	63	58	57	80	75	69	64	59	57
	1000	2119	78	73	67	64	59	57	79	74	68	64	59	57	81	76	69	65	60	58
	1050	2166	79	74	68	65	60	58	80	75	69	65	60	58	81	77	70	66	61	59

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Radiated Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
450	954	59 53 50 45 39 34 61 56 53 47 42 40									
500	1060	61 56 53 47 42									
550	1166	63 58 55 50 44									
600	1271	65 60 57 52 46 44									
650	1377	66	62	58	53	48	45				
700	1483	69	63	60	55	49	47				
750	1589	70	65	60	56	51	49				
800	1695	72	66	62	58	52	50				
850	1801	74	67	63	60	54	53				
900	1907	75 68 64 61 55 54									
950	2013	76	69	64	63	56	55				
1000	2119	77	71	65	64	58	56				
1050	2166	78	72	66	65	59	57				

Unit		an		Inlet s		ressui Pa	re ∆p _{in}	ı		Inlet s		ressui Pa	re ∆p _{in}	l		Inlet s	tatic p	ressu) Pa	re ∆p _{in}	
Size	Flow	-Rate	00	ctave \$	Sound	Powe	r Leve	els	0	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	500	1060	65	61	55	52	52	43	66	62	56	52	52	43	67	63	56	52	50	45
	550	1166	68	63	57	53	51	45	68	64	57	54	51	47	69	64	58	54	52	47
5.40	600	1271	68	64	58	55	51	47	69	65	59	55	52	47	70	66	59	55	52	48
5-10	650	1377	68	64	58	54	52	47	70	65	59	55	52	47	71	67	60	55	54	48
	700	1483	71	68	61	58	54	51	72	68	61	58	55	52	73	69	62	58	55	52
	750	1589	72	68	62	58	55	52	73	69	62	58	55	52	74	70	63	59	55	52
	500	1060	64	59	55	50	49	42	64	60	55	51	52	43	65	61	57	51	52	45
	550	1166	66	61	56	52	52	44	66	62	57	52	52	45	67	63	58	53	50	47
	600	1271	67	63	58	54	51	47	68	64	58	54	51	47	69	65	59	55	52	49
	650	1377	67	63	58	53	52	46	68	64	59	54	53	47	70	66	60	54	53	48
	700	1483	70	66	61	58	54	51	71	67	62	58	54	51	72	69	62	58	54	52
F 10	750	1589	71	67	62	58	54	51	72	68	62	58	55	52	73	69	63	59	55	52
5-12	800	1695	72	68	62	59	55	52	73	69	63	59	55	52	74	70	64	60	56	53
	850	1801	72	69	63	60	56	53	73	70	63	60	56	53	75	71	64	60	56	54
	900	1907	73	70	64	61	56	54	74	70	64	61	56	54	76	72	65	61	57	55
	950	2013	74	70	65	62	57	55	76	71	65	62	57	55	77	73	66	62	57	55
	1000	2119	76	72	65	62	58	56	77	72	66	62	58	56	78	74	67	63	58	56
	1050	2166	76	72	66	63	58	56	77	73	66	63	58	56	78	74	67	63	59	57
	500	1060	66	61	56	52	46	44	67	63	57	52	47	47	68	64	58	54	50	49
	550	1166	68	64	58	54	49	46	69	65	58	54	50	48	70	66	60	55	50	50
	600	1271	70	66	60	55	51	48	70	67	61	56	52	49	72	68	62	57	53	51
	650	1377	69	65	60	55	51	47	71	66	60	56	50	48	73	68	62	57	53	50
	700	1483	73	69	63	59	55	52	75	70	64	60	55	53	76	71	65	60	56	54
5-14	750	1589	75	70	64	60	55	53	75	71	64	60	56	53	77	72	66	61	56	54
3-14	800	1695	76	70	65	61	56	54	76	71	65	61	56	54	78	73	66	62	57	55
	850	1801	76	71	65	62	57	55	77	72	66	62	57	55	79	74	67	62	58	56
	900	1907	77	72	66	62	58	56	78	73	67	63	58	56	79	74	68	63	58	57
	950	2013	78	73	67	63	59	57	78	74	67	64	59	57	80	75	69	64	59	57
	1000	2119	78	73	68	64	59	57	79	74	68	64	59	58	81	76	69	65	60	58
	1050	2166	79	74	68	64	59	58	79	74	68	64	60	58	81	77	70	65	60	59

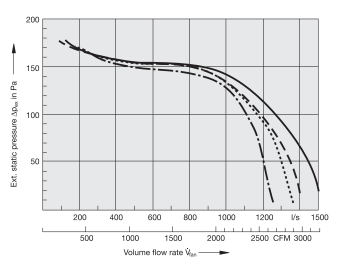
70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Fan Performance, Size 6

High Tap



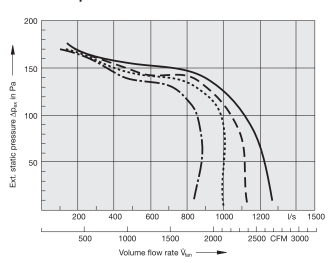
Standard Tap

--- 230 VAC

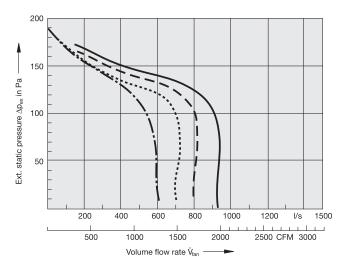
Taps with optional Transformer

---- 215 VAC 200 VAC 185 VAC

Medium Tap



Low Tap



Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate	Octave Sound Power Levels									
l/s	CFM	125	250	500	1000	2000	4000				
600	1271	53	55	58	56	52	46				
700	1483	57	58	60	60	56	51				
800	1695	59	61	63	62	59	55				
900	1907	61	63	65	64	61	57				
1000	2119	62	64	66	66	62	59				
1100	2331	63	65	66	66	63	60				
1200	2543	63	65	66	67	64	60				
1300	2755	64	66	67	67	65	61				
1400	2967	65	67	67	68	66	62				

Unit Fan			Inlet static pressure Δp _{in} 100 Pa					Inlet static pressure Δp _{in} 200 Pa					Inlet static pressure Δp _{in} 500 Pa							
Size	Flow-Rate			Octave Sound Power Levels				Octave Sound Power Levels					Octave Sound Power Levels							
	125 250 500 1000 2000 4000				125 250 500 1000 2000 4000				125 250 500 1000 2000 4000											
	600	1271	56	57	59	57	53	47	58	58	59	58	53	48	62	61	61	59	55	51
0.40	700	1483	61	61	63	62	58	54	62	62	64	62	59	55	65	64	65	63	60	56
6-12	800	1695	64	63	65	64	61	58	64	64	65	64	61	58	67	66	67	65	62	59
	900	1907	66	66	67	66	63	61	66	66	68	66	63	61	69	68	69	67	64	62
	600	1271	57	58	60	58	54	49	59	59	61	59	55	50	63	63	63	62	58	54
	700	1483	60	61	62	61	57	54	61	61	63	61	57	54	66	65	65	64	60	57
6-14 90	800	1695	63	63	65	64	61	58	64	65	66	65	61	58	67	67	68	66	63	60
	900	1907	65	66	67	66	63	60	66	66	68	66	63	61	69	69	69	68	65	62
	1000	2119	67	67	69	67	65	63	68	69	69	68	65	63	71	70	71	69	66	64
	1100	2331	68	69	70	68	66	64	69	70	71	69	66	64	72	71	71	70	67	65
	1200	2543	70	70	71	70	68	66	71	71	72	70	68	66	73	73	72	71	69	67
	1300	2755	70	71	72	71	69	67	71	72	72	71	69	67	74	74	73	72	70	68
	600	1271	58	59	60	58	54	50	60	60	61	59	56	52	64	64	64	62	59	55
	700	1483	61	61	63	61	58	54	62	62	64	62	59	56	66	65	66	64	61	58
6-16	800	1695	64	64	65	64	61	58	65	65	66	65	62	59	69	68	68	66	63	61
	900	1907	66	66	67	66	63	61	67	67	67	66	63	61	69	69	69	67	64	62
	1000	2119	67	67	69	67	65	63	69	68	68	67	65	62	71	70	70	68	65	63
	1100	2331	69	69	70	68	66	64	70	69	69	68	66	64	72	71	70	69	66	64
	1200	2543	68	68	68	68	65	63	71	71	70	69	67	65	73	72	71	70	67	65
	1300	2755	71	71	72	71	69	67	72	72	71	70	68	66	74	73	72	71	68	66
	1400	2967	71	72	72	71	69	68	73	72	72	71	69	67	75	74	72	72	69	67

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	1000	2000	4000					
600	1271	53	55	58	56	52	46				
700	1483	57	58	60	60	56	51				
800	1695	59	61	63	62	59	55				
900	1907	61	63	65	64	61	57				
1000	2119	62	64	66	66	62	59				
1100	2331	63	65	66	66	63	60				
1200	2543	63	65	66	67	64	60				
1300	2755	64	66	67	67	65	61				
1400	2967	65	67	67	68	66	62				

Unit		an		Inlet s		ressu) Pa	re ∆p _{in}	ı		Inlet s	tatic p	ressu Pa	re ∆p _{in}	1		Inlet s			re ∆p _{ir}	Inlet static pressure Δp _{in} 500 Pa					
Size	Flow	-Rate				l Powe					Sound				_		Sound								
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000					
	500	1060	58	58	61	60	55	50	58	59	61	60	56	51	61	60	62	60	57	52					
	600	1271	60	60	63	61	57	53	61	61	63	61	58	53	63	62	64	62	59	55					
0.10	700	1483	62	62	64	63	60	56	63	63	65	63	60	56	65	64	65	64	61	57					
6-12	800	1695	64	64	66	65	62	58	65	65	67	65	62	59	68	66	67	66	63	59					
	900	1907	66	66	67	66	63	60	67	67	68	67	64	61	69	68	68	67	64	61					
	1000	2119	68	67	68	67	65	62	68	68	70	68	65	63	71	69	70	69	66	63					
	500	1060	59	60	62	61	57	51	59	60	62	61	57	52	62	61	63	61	58	53					
	600	1271	61	61	63	62	58	54	61	62	64	62	59	54	64	63	64	63	59	55					
	700	1483	62	62	64	63	60	56	63	63	65	64	60	56	64	64	64	64	60	56					
	800	1695	64	64	65	64	61	58	65	65	66	65	62	58	67	67	67	66	63	59					
6-14	900	1907	65	66	67	66	63	60	66	66	67	66	63	60	68	68	68	67	64	61					
	1000	2119	66	67	68	67	64	61	67	68	68	67	64	62	70	70	69	69	66	63					
	1100	2331	67	68	69	68	65	63	69	69	69	68	65	63	71	71	70	69	67	64					
	1200	2543	69	70	70	69	67	65	70	71	70	70	67	65	72	72	71	71	68	65					
	1300	2755	69	70	70	70	67	65	70	71	71	70	67	65	73	72	72	71	68	66					
	500	1060	60	60	63	61	57	52	64	59	54	50	50	46	66	63	59	53	52	50					
	600	1271	61	61	63	62	58	54	65	61	55	50	50	47	68	64	60	54	52	50					
	700	1483	62	62	63	63	59	55	66	62	56	51	50	47	69	66	60	54	53	50					
	800	1695	64	64	65	64	61	57	68	64	57	51	50	47	71	67	61	54	53	51					
6-16	900	1907	65	65	66	65	62	59	69	65	57	53	50	47	72	68	62	55	53	51					
	1000	2119	67	67	67	66	64	61	70	66	58	53	51	47	73	69	62	55	53	51					
	1100	2331	67	68	68	67	65	62	71	67	59	53	52	48	74	70	63	55	53	52					
	1200	2543	68	68	69	68	65	63	72	69	60	55	52	48	76	71	64	56	53	52					
	1300	2755	69	70	69	69	66	64	70	70	69	69	66	64	73	72	71	70	67	65					

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an		Radiate		d Powe cibels	r Levels	3
Flow-	-Rate		Octave	Sound	Power	Levels	
l/s	CFM	125	4000				
600	1271	53	51	45	37	27	23
700	1483	56	53	48	40	32	27
800	1695	60	56	51	44	37	33
900	1907	62	58	58 53 46		40	36
1000	2119	65	61	55	49	44	40
1100	2331	64	61	55	49	43	40
1200	2543	67	64	57	51	50	44
1300	2755	69	65	59	53	49	46
1400	2967	69	66	59	54	50	47

Unit		an		Inlet s		ressui Pa	re ∆p _{in}			Inlet s	tatic p		re ∆p _{in}		Inlet static pressure Δp _{in} 500 Pa					
Size	Flow	-Rate	0	ctave	Sound	Powe	er Leve	els	00	ctave	Sound	Powe	r Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	600	1271	60	57	50	44	36	32	61	58	51	45	43	36	65	63	58	51	47	44
0.40	700	1483	64	60	52	46	41	36	64	61	53	47	44	39	68	65	59	52	48	45
6-12	800	1695	67	63	55	49	44	41	67	64	56	50	45	41	71	67	60	53	49	46
	900	1907	68	65	56	50	45	42	70	66	57	51	46	44	72	68	61	53	49	47
	600	1271	60	56	50	43	36	31	61	58	52	45	42	41	65	63	59	51	48	47
	700	1483	63	60	53	46	39	36	64	61	53	47	43	41	67	65	60	52	49	48
	800	1695	67	63	55	49	43	40	67	64	56	49	45	43	70	67	61	53	49	49
6-14	900	1907	68	65	57	50	45	43	69	66	58	51	47	44	72	69	62	54	50	49
0-14	1000	2119	70	66	59	51	47	44	71	67	60	53	48	45	74	71	63	55	50	50
	1100	2331	71	67	59	52	47	45	73	69	61	54	48	46	75	72	63	55	51	50
	1200	2543	73	69	60	53	49	47	74	70	61	55	50	48	77	73	65	57	52	51
	1300	2755	74	70	62	55	50	49	75	71	62	56	51	49	78	74	65	57	53	52
	600	1271	62	58	51	44	39	35	63	60	53	46	43	43	67	64	58	52	49	48
	700	1483	64	60	53	47	42	38	65	62	54	48	44	44	69	66	60	53	50	49
	800	1695	67	63	55	49	45	41	68	64	57	50	46	45	71	67	61	54	50	50
	900	1907	68	65	57	50	45	43	69	66	58	51	46	45	72	69	62	54	50	50
6-16	1000	2119	70	66	58	51	46	44	71	67	59	52	48	47	74	70	62	55	51	51
	1100	2331	70	67	58	52	47	45	71	68	60	53	48	47	74	71	63	55	51	51
	1200	2543	72	68	60	53	49	47	72	69	61	54	49	48	76	72	64	56	52	52
	1300	2755	73	70	61	54	49	48	74	71	61	55	50	49	76	73	64	56	52	52
	1400	2967	74	71	61	55	50	49	75	72	62	56	51	50	77	74	65	57	53	53

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	Radiated Sound Power Levels in Decibels								
Flow-	-Rate		Octave	Sound	l Power	Levels				
l/s	CFM	125 250 500 1000 2000 40								
600	1271	53	51	45	37	27	23			
700	1483	56	53	48	40	32	27			
800	1695	60	56	51	44	37	33			
900	1907	62	58	53	46	40	36			
1000	2119	65	61	55	49	44	40			
1100	2331	64	61	55	49	43	40			
1200	2543	67	64	57	51	50	44			
1300	2755	69	65	59	53	49	46			
1400	2967	69	66	59	54	50	47			

Unit	Fa	an		Inlet s		ressu) Pa	re ∆p _{in}	ı		Inlet s	tatic p	ressu	re ∆p _{ir}	1	Inlet static pressure Δp _{in} 500 Pa					
Size	Flow	-Rate	00	ctave	Sound	l Powe	er Leve	els	00	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	500	1060	62	58	53	48	49	41	63	59	54	49	50	42	64	62	59	52	51	46
	600	1271	63	60	54	49	50	42	64	61	55	51	50	43	67	64	60	53	52	47
0.40	700	1483	65	61	54	50	50	43	66	62	56	51	50	44	69	66	60	54	52	47
6-12	800	1695	67	63	56	51	50	44	67	64	57	52	51	45	71	67	61	54	52	48
	900	1907	69	64	56	52	50	44	69	66	58	53	51	46	72	68	61	55	52	49
	1000	2119	70	66	58	52	51	45	71	67	59	53	51	46	73	70	62	55	53	50
	500	1060	63	58	54	49	50	43	63	59	55	50	50	46	65	62	60	53	52	49
	600	1271	64	60	54	49	50	43	65	61	56	51	50	46	67	64	61	54	52	49
	700	1483	65	61	55	50	50	44	66	62	56	51	51	46	69	66	62	54	52	50
	800	1695	66	63	56	51	50	45	68	64	57	52	51	47	70	67	62	55	52	50
6-14	900	1907	68	65	57	52	51	45	69	65	58	53	51	47	72	69	62	55	53	50
	1000	2119	70	66	57	52	51	45	71	67	59	54	51	47	74	70	63	56	53	51
	1100	2331	71	67	59	53	51	46	72	68	60	54	51	47	75	71	64	56	53	51
	1200	2543	72	68	60	53	51	46	73	69	61	55	52	48	76	72	64	57	54	51
	1300	2755	73	69	60	54	51	47	74	70	61	56	52	48	77	73	65	57	54	52
	500	1060	63	58	53	48	49	43	64	59	54	50	50	46	66	63	59	53	52	50
	600	1271	64	59	53	49	50	44	65	61	55	50	50	47	68	64	60	54	52	50
	700	1483	65	61	54	50	50	45	66	62	56	51	50	47	69	66	60	54	53	50
	800	1695	67	63	55	50	50	44	68	64	57	51	50	47	71	67	61	54	53	51
6-16	900	1907	67	64	56	51	51	46	69	65	57	53	50	47	72	68	62	55	53	51
	1000	2119	69	65	57	51	50	46	70	66	58	53	51	47	73	69	62	55	53	51
	1100	2331	70	66	58	52	50	46	71	67	59	53	52	48	74	70	63	55	53	52
	1200	2543	71	67	59	53	51	46	72	69	60	55	52	48	76	71	64	56	53	52
	1300	2755	72	68	59	53	51	47	73	69	60	55	52	49	76	72	64	56	53	52

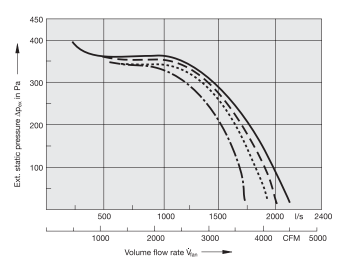
70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Fan Performance, Size 7

High Tap



Standard Tap

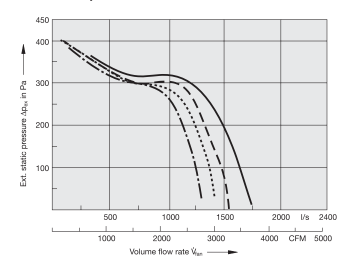
_____ 230 VAC

Taps with optional Transformer

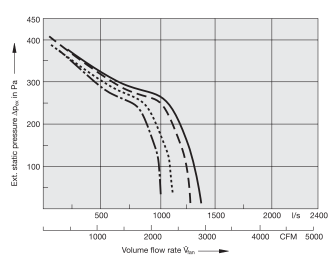
---- 215 VAC 200 VAC

--- 185 VAC

Medium Tap



Low Tap



Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an	Discharge Sound Power Levels in Decibels									
Flow-	-Rate		Octave	Sound	Power	Levels					
l/s	CFM	125	250	500	1000	2000	4000				
900	1907	62	62	64	62	60	56				
1000	2119	64	64	66	64	63	59				
1100	2331	67	67	68	67	66	63				
1200	2543	69	69	70	69	68	65				
1300	2755	70	71	71	71	69	67				
1400	2967	70	71	72	72	70	69				
1500	3179	72	72	73	73	72	70				
1600	3391	72	74	74	74	73	72				
1700	3602	74	76	76	77	76	75				
1800	3814	75	77	77	79	77	76				
1900	4026	76	78	78	80	78	78				
2000	4238	77	79	79	80	79	78				

Unit	Fa	an		Inlet s		ressu Pa	re ∆p _{in}			Inlet s		oressu) Pa	re ∆p _{ir}	1		Inlet s			Inlet static pressure Δp _{in} 500 Pa					
Size	Flow-	-Rate	\vdash																					
0.20		CFM	00 125	ctave \$ 250	Sound 500			eis 4000		ctave 250	Sounc 500	Powe		eis 4000	125	ctave : 250	Sound 500	Powe		eis 4000				
	l/s 900		65	65	66	64	62		67		66	64	62		68	66	66	64	62					
	1000	1907 2119	68	68	68	66	65	59 62	70	65 68	68	67	65	59 62	71	69	69	67	65	59 63				
7.40	1100	2331	70	70	70	69	67	62 65	70	71	71	69	68	65	73	72	71	70	68	66				
7-12			71	70	70	70	69	67		73	72	71	69	67	74	74	73	71	70	68				
	1200 1300	2543	73	73	73	70	70	68	73 74	74	73	72	71		76	75	74	73	70	69				
	900	2755 1907	66	65	66	64	62	59	66	65	66	64	62	69 59	69	67	67	65	63	60				
	1000	2119	68	67	68	66	65	62	68	68	68	66	65	62	70	70	69	67	65	63				
	1100	2331	70	70	70	69	67	65	71	71	71	69	68	65	70	70	71	70	68	66				
	1200	2543	70	70	70	71	69	67	73	73	73	71	70	68	74	74	73	70	70	68				
	1300	2755	73	73	74	72	71	69	74	75	74	73	70	70	76	76	75	73	70	70				
7-14	1400	2967	74	75	74	73	72	70	76	76	75	74	72	71	77	77	76	74	73	71				
	1500	3179	75	75	75	74	73	71	77	77	76	75	74	72	78	78	77	75	74	72				
	1600	3391	76	77	76	76	74	73	77	77	77	76	75	73	80	79	78	76	75	73				
	1700	3602	77	78	77	77	76	74	79	79	78	77	76	74	81	80	79	78	77	75				
	1800	3814	78	79	78	78	76	75	79	79	78	78	76	75	81	81	79	78	77	75				
	900	1907	64	64	65	63	61	57	65	65	65	64	61	58	68	66	66	64	62	58				
	1000	2119	67	67	68	66	64	61	68	67	68	66	65	62	69	69	69	67	65	62				
	1100	2331	69	69	70	68	66	64	70	70	70	69	67	65	72	71	71	69	68	65				
	1200	2543	71	72	72	70	69	67	72	72	72	71	69	67	74	73	73	71	70	68				
	1300	2755	73	73	73	71	70	68	73	74	73	72	71	69	75	75	74	73	71	69				
	1400	2967	74	74	75	73	72	70	75	75	75	74	72	71	76	77	76	74	73	71				
7-16	1500	3179	75	76	75	74	73	72	76	76	76	75	74	72	77	78	77	75	74	73				
	1600	3391	76	77	76	76	74	73	77	78	77	76	75	73	78	79	78	76	75	74				
	1700	3602	78	79	78	78	77	76	79	80	79	78	77	76	80	81	80	79	78	76				
	1800	3814	79	80	79	79	78	76	80	81	79	79	78	77	81	82	80	79	78	77				
	1900	4026	79	81	80	80	79	77	80	81	80	80	79	78	82	82	81	80	79	78				
	2000	4238	80	81	80	81	79	78	81	82	81	80	79	78	82	83	82	81	80	79				

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Discharge Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an	I	Dischar		nd Powe	er Levels	S
Flow-	-Rate		Octave	Sound	Power	Levels	
l/s	CFM	125	250	500	1000	2000	4000
900	1907	62	62	64	62	60	56
1000	2119	64	64	66	64	63	59
1100	2331	67	67	68	67	66	63
1200	2543	69	69	70	69	68	65
1300	2755	70	71	71	71	69	67
1400	2967	70	71	72	72	70	69
1500	3179	72	72	73	73	72	70
1600	3391	72	74	74	74	73	72
1700	3602	74	76	76	77	76	75
1800	3814	75	77	76			
1900	4026	76	78	78	80	78	78
2000	4238	77	79	79	80	79	78

Unit		an		Inlet s		ressu Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{in}			Inlet s	tatic p		re ∆p _{in}	
Size	Flow	-Rate	0	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els	0	ctave	Sound	Powe	er Leve	els
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	1000	2119	69	68	68	67	65	63	70	69	69	68	66	63	71	70	69	68	66	63
7.10	1100	2331	70	70	70	69	67	65	72	71	71	70	68	66	73	72	71	70	68	66
7-12	1200	2543	72	72	72	71	69	67	73	73	72	71	70	68	75	74	73	72	70	68
	1300	2755	73	73	73	72	70	69	74	74	73	73	71	69	76	76	74	73	72	70
	1000	2119	69	68	69	67	66	63	70	69	69	68	66	63	71	70	69	68	66	64
	1100	2331	71	70	70	69	68	65	71	71	71	70	68	66	73	72	71	70	69	66
	1200	2543	72	72	72	71	70	67	73	73	72	71	70	68	75	74	73	72	70	68
	1300	2755	73	73	73	72	71	69	74	74	73	72	71	69	76	75	74	73	72	70
7-14	1400	2967	76	76	76	75	74	72	77	77	76	75	74	72	79	78	77	76	75	73
	1500	3179	76	77	76	76	74	73	78	78	77	76	75	73	79	79	78	76	75	73
	1600	3391	77	77	77	76	75	73	78	78	77	76	75	73	80	79	78	77	76	74
	1700	3602	77	78	77	77	76	74	79	79	78	78	76	75	81	81	79	78	77	75
	1000	2119	68	68	68	67	65	62	69	69	69	68	66	63	71	69	69	68	66	63
	1100	2331	70	70	70	69	67	65	71	70	70	70	68	65	72	71	71	70	68	66
	1200	2543	72	72	72	71	69	67	73	72	72	71	70	68	74	73	73	72	70	68
	1300	2755	73	73	73	72	71	69	74	74	73	73	71	69	75	75	74	73	72	69
	1400	2967	75	76	75	75	73	72	76	76	76	75	74	72	77	77	76	75	74	72
7-16	1500	3179	76	76	76	75	74	72	76	77	76	76	74	73	78	78	77	76	75	73
7-10	1600	3391	76	77	76	76	75	73	77	78	77	76	75	73	79	79	78	76	75	74
	1700	3602	78	79	78	78	76	75	78	79	78	78	77	75	80	80	79	78	77	75
	1800	3814	78	80	79	79	77	76	79	80	79	79	77	76	81	81	80	79	78	76
	1900	4026	79	81	79	80	78	77	80	81	80	79	78	77	82	82	81	80	79	78
	2000	4238	81	81	80	81	79	78	81	82	81	81	79	78	82	83	81	80	80	78

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 50 Pa

Fan only

Fa	an		Radiate		d Powe cibels	r Levels	3			
Flow-	-Rate		Octave	Sound	l Power	Levels				
l/s	CFM	125 250 500 1000 2000 400								
900	1907	63	56	51	44	39	35			
1000	2119	65	59	53	47	42	39			
1100	2331	67	62	56	50	45	43			
1200	2543	68	64	57	52	48	46			
1300	2755	69	65	59	54	51	48			
1400	2967	72	69	60	57	56	53			
1500	3179	72	69	60	57	53	51			
1600	3391	73	70	61	58	55	53			
1700	3602	75	72	63	60	56	55			
1800	3814	75	73	64	60	57	56			
1900	4026	76	74	65	61	58	57			
2000	4238	77	74	65	62	58	58			

Unit		an		Inlet s		ressui) Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{ir}	1		Inlet s		ressu) Pa	re ∆p _{ir}	1
Size	Flow-	-Rate				l Powe						l Powe						l Powe		
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000		250	500	1000	2000	4000
	900	1907	67	62	54	48	43	41	68	63	55	50	45	42	71	66	59	52	49	46
	1000	2119	70	65	57	50	46	44	70	65	58	52	47	45	73	68	60	53	50	48
7-12	1100	2331	72	67	59	53	49	47	73	69	60	54	50	48	75	70	62	55	52	50
	1200	2543	74	69	60	55	50	49	75	70	61	55	51	50	76	72	63	57	53	52
	1300	2755	75	71	62	56	52	51	76	72	63	57	52	52	77	73	64	58	54	53
	900	1907	67	62	54	48	43	41	68	63	55	49	45	43	71	67	59	53	49	49
	1000	2119	70	65	57	51	46	44	71	66	58	52	48	46	73	69	61	54	51	50
	1100	2331	72	67	59	53	49	47	73	69	60	54	49	48	75	71	62	55	52	51
7-14	1200	2543	74	70	61	55	51	49	75	71	61	56	52	50	77	73	63	57	54	52
	1300	2755	75	71	62	56	52	51	76	72	62	57	53	51	78	74	64	58	54	53
	1400	2967	76	72	63	57	53	52	77	73	64	58	54	53	79	76	66	59	56	55
	1500	3179	77	73	64	58	54	54	78	74	65	59	55	55	80	76	66	60	56	56
	1600	3391	77	74	65	60	55	55	79	76	66	60	56	55	81	77	67	61	57	57
	1700	3602	79	76	66	61	57	57	80	77	67	62	58	57	82	79	69	62	59	58
	1800	3814	80	77	67	62	58	58	81	78	68	62	58	58	83	79	69	63	59	59
	900	1907	66	62	54	48	43	41	68	63	56	50	45	44	72	68	61	53	49	48
	1000	2119	69	65	57	51	47	44	70	66	58	52	48	46	74	70	62	54	51	50
	1100	2331	71	67	59	53	49	47	72	68	59	54	50	48	76	71	63	56	52	51
	1200	2543	73	69	60	55	51	49	74	70	61	55	52	50	77	72	64	57	53	52
	1300	2755	74	71	62	56	52	50	75	71	62	57	53	51	78	74	65	58	55	53
7-16	1400	2967	75	72	63	57	53	52	76	73	63	58	54	52	79	75	66	59	55	54
7-10	1500	3179	76	73	64	58	54	53	78	74	65	59	55	54	80	76	67	60	56	55
	1600	3391	78	74	65	59	55	55	78	75	65	60	56	55	81	77	67	61	57	56
	1700	3602	79	76	67	62	58	57	80	77	68	62	58	58	82	79	69	63	59	59
	1800	3814	81	77	68	63	59	58	81	78	69	63	59	59	83	80	70	64	60	60
	1900	4026	81	78	69	64	60	59	82	79	69	64	60	59	84	81	71	64	61	60
	2000	4238	82	79	69	64	60	60	83	80	70	64	61	60	84	81	71	65	61	61

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Radiated Sound Power Levels in Decibels \cdot External static pressure Δp_{ex} 100 Pa

Fan only

Fa	an		Radiate		d Powe cibels	r Levels	3			
Flow-	-Rate		Octave	Sound	Power	Levels				
l/s	CFM	125	250	500	1000	2000	4000			
900	1907	63	56	51	44	39	35			
1000	2119	65	59	53	47	42	39			
1100	2331	67 62 56 50 45 43								
1200	2543	68 64 57 52 48 46								
1300	2755	69	65	59	54	51	48			
1400	2967	72	69	60	57	56	53			
1500	3179	72	69	60	57	53	51			
1600	3391	73	70	61	58	55	53			
1700	3602	75	72	63	60	56	55			
1800	3814	75 73 64 60 57 56								
1900	4026	76	74	65	61	58	57			
2000	4238	77	74	65	62	58	58			

Unit		an		Inlet s		ressui Pa	re ∆p _{in}			Inlet s		ressu) Pa	re ∆p _{in}			Inlet s	tatic p	ressu) Pa	re ∆p _{in}	
Size		-Rate I				Powe			_			Powe					Sound			
	l/s	CFM	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000	125	250	500	1000	2000	4000
	1000	2119	71	66	58	54	51	47	72	67	59	54	52	47	74	69	61	55	53	50
7-12	1100	2331	73	69	60	55	52	49	73	69	60	56	53	49	75	71	62	57	54	51
7-12	1200	2543	74	70	61	57	54	51	75	71	62	57	54	51	77	73	64	58	56	53
	1300	2755	76	72	62	58	55	52	76	72	63	58	55	53	78	74	65	58	56	54
	1000	2119	71	67	58	53	51	46	72	67	59	55	52	48	75	70	62	56	54	51
	1100	2331	73	69	60	55	53	49	74	69	60	56	53	50	76	72	63	57	55	52
	1200	2543	75	70	61	57	54	51	75	71	62	58	56	53	77	73	64	58	56	53
	1300	2755	76	72	62	57	55	52	77	72	63	58	55	53	78	74	65	59	56	54
7-14	1400	2967	77	74	64	59	56	54	79	74	65	59	56	55	80	76	66	60	57	56
	1500	3179	78	74	65	60	56	55	79	75	66	60	57	56	81	77	67	61	58	57
	1600	3391	79	75	65	60	57	56	80	76	66	60	57	56	82	78	68	61	58	57
	1700	3602	80	76	66	61	58	57	80	77	67	62	58	57	83	79	68	62	59	58
	1000	2119	70	65	57	52	51	46	71	66	58	54	51	48	75	70	63	56	53	50
	1100	2331	72	68	59	54	53	47	73	69	60	55	53	49	76	71	64	57	54	52
	1200	2543	74	70	61	55	54	50	74	70	61	56	54	50	77	73	64	57	55	53
	1300	2755	75	71	62	56	54	51	76	72	63	58	55	52	78	74	65	58	56	54
	1400	2967	77	73	64	59	56	54	77	74	64	60	56	54	80	76	66	60	57	56
7-16	1500	3179	78	74	64	60	56	55	78	75	65	60	57	55	81	77	67	61	58	56
7-16	1600	3391	78	75	65	60	57	55	79	76	66	60	57	56	81	77	68	61	58	57
	1700	3602	80	77	67	62	59	57	81	78	68	62	59	58	82	79	69	63	60	59
	1800	3814	81	77	68	63	59	58	82	78	68	63	60	59	83	80	70	64	60	60
	1900	4026	82	79	69	64	60	59	83	79	69	64	60	59	84	81	71	64	61	60
	2000	4238	82	79	69	64	60	60	82	79	69	64	61	60	84	81	71	65	62	61

70 % primary air

Test data are obtained in accordance with ARI Standard 880 for Air Terminals (September 2002)

Hz	125	250	500	1000	2000	4000
dB	6	4	3	3	3	3

Size 2 and 4, 60 °C entering water

Standard Features

- Galvanized Steel Casing with Flanges on Two Sides
- Aluminum Rippled Tubular Fin, Spacing between each is 2.5 mm
- Copper Tubes with DN15, Upstream and Downstream connections are Standardized
- Max. Working Pressure is 16 bar
- Tubes are Transverse jointed

Optional Features

- Heat Coils are Pre-mounted on VAV Terminals
- Two or Three Way Hot Water Control Valves available with Pneumatic or Electric actuator

Notes (pages 45-46)

- Data is based on 60 °C Entering Water Temperature (EWT) and 20 °C Entering Air Temperature (EAT) at sea level.
 - For EWT = $90\,^{\circ}$ C see pages 47 and 48. For other conditions contact your TROX representative for design assistance.
- 2. For optimum diffuser performance in overhead heating applications, the supply air temperature should be within 11 K of the desired space temperature. This typically requires a higher air flow rate, which provides higher air motion in the space, increasing thermal comfort. The hot water coil should be selected with this in mind, keeping the Leaving Air Temperature (LAT) as low as possible.

		Water	Water	Air Flow V	l/s	150	170	220	280	335	390
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	318	360	466	593	710	826
		V _w	Δp_w	Air Velocity v _a	m/s	1.7	1.9	2.5	3.2	710 8 3.8 4 53 6 0.75 0. 1.07 1. 1.53 1. 1.87 2. 2.05 2. 91 1 1.88 1. 2.64 2. 3.17 3. 3.46 3.	4.4
		l/h	kPa	Air Flow Resistance ∆pa	Pa	11	15	25	38	53	67
		108	0.02			0.62	0.65	0.69	0.72	0.75	0.79
	4	216	0.05			0.82	0.87	0.96	1.02	1.07	1.16
	540	0.26	Heat Output Q	kW	1.08	1.16	1.32	1.43	1.53	1.73	
	1152	0.98			1.23	1.34	1.55	1.72	1.87	2.15	
2-05		1980	2.54			1.31	1.44	1.69	1.88	2.05	2.42
2-08		l/h	kPa	Air Flow Resistance Δpa	Pa	25	29	45	65	91	121
		216	0.07			1.37	1.47	1.65	1.78	1.88	1.97
	2	540	0.32			1.73	1.89	2.20	2.43	2.64	2.81
	2	1152	1.20	Heat Output Q	kW	1.94	2.15	2.56	2.88	3.17	3.43
	1980	3.11			2.05	2.28	2.75	3.13	3.46	3.77	
		3060	5.03			2.10	2.35	2.84	3.25	3.61	3.93

		Water	Water	Air Flow V	l/s	330	390	470	555	640	695	750
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	699	826	996	1176	1356	1473	1589
		V _w	Δp_w	Air Velocity v _a	m/s	1.3	1.5	1.9	2.2	2.5	2.7	3.0
		l/h	kPa	Air Flow Resistance Δpa	Pa	14	19	25	35	47	60	68
		108	0.02			1.10	1.14	1.18	1.22	1.25	1.27	1.29
	1 -	216	0.06			1.52	1.60	1.68	1.76	1.82	1.88	1.91
		540	0.29	Heat Output Q	kW	2.08	2.24	2.38	2.55	2.62	2.80	2.88
	1152	1.08			2.46	2.69	2.89	3.14	3.35	3.56	3.66	
4-06		1980	2.80			2.66	2.93	3.17	3.48	3.74	3.98	4.14
4-12		l/h	kPa	Air Flow Resistance ∆p _a	Pa	27	36	46	65	86	110	127
		216	0.09			2.70	2.89	3.06	3.24	3.40	3.53	3.61
	2	540	0.43			3.53	3.87	4.16	4.52	4.83	5.11	5.27
	2	1152	1.63	Heat Output Q	kW	4.05	4.50	4.91	5.43	5.89	6.29	6.54
		1980	4.19			4.32	4.84	5.31	5.92	6.48	6.98	7.27
	3060	6.79			4.45	5.00	5.50	6.16	6.77	7.33	7.64	

Size 5-7, 60 °C entering water

		Water	Water	Air Flow V	l/s	450	555	640	720	830	915	1000	1100
Sizes	Rows	Flow	Flow Resistance	All I low v	CFM	954	1176	1356	1526	1759	1939	2119	2331
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.5	1.7	1.9	2.2	2.4	2.7	2.9
		l/h	kPa	Air Flow Resistance Δp_a	Pa	25	36	32	38	48	56	64	76
		108	0.02			1.71	1.78	1.82	1.86	1.89	1.92	1.95	1.97
	1	216	0.06			2.42	2.57	2.65	2.72	2.80	2.86	2.90	2.96
	540	0.30	Heat Output Q	kW	3.40	3.70	3.87	4.02	4.20	4.32	4.44	4.58	
	1152	1.14			4.08	4.53	4.79	5.04	5.34	5.53	5.71	5.94	
5-08		1980	2.95			4.47	5.00	5.33	5.65	6.02	6.27	6.51	6.79
5-14		l/h	kPa	Air Flow Resistance Δp_a	Pa	45	67	59	70	89	103	118	141
		216	0.09			4.37	4.73	4.90	5.08	5.30	5.41	5.52	5.66
	2	540	0.46			5.90	6.53	6.91	7.27	7.70	7.97	8.22	8.51
	1152	1.75	Heat Output Q	kW	6.90	7.81	8.35	8.87	9.52	9.91	10.30	10.79	
	1980	4.50			7.44	8.48	9.15	9.78	10.53	11.04	11.54	12.17	
		3060	7.29			7.70	8.81	9.55	10.24	11.04	11.61	12.16	12.86

		Water	Water	Air Flow V	l/s	600	695	830	970	1110	1250	1390	1500
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	1271	1473	1759	2055	2352	2649	2945	3178
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.4	1.6	1.9	2.2	2.5	2.7	3.0
		l/h	kPa	Air Flow Resistance Δp_a	Pa	14	19	26	34	43	53	63	72
		108	0.06			3.53	3.67	3.81	3.93	4.03	4.12	4.17	4.21
	1	216	0.30	Heat Output Q		5.11	5.40	5.72	5.98	6.23	6.46	6.62	6.75
	l	540	1.14		kW	6.28	6.75	7.26	7.68	8.08	8.44	8.77	9.04
		1152	2.95			6.95	7.56	8.18	8.75	9.23	9.71	10.17	10.54
6-10		1980	4.78			7.31	8.00	8.69	9.34	9.87	10.42	10.94	11.36
6-16		l/h	kPa	Air Flow Resistance Δp_a	Pa	27	35	48	63	80	98	117	133
		216	0.46			9.05	9.73	10.47	11.07	11.57	12.01	12.39	12.69
	2	540	1.75			10.86	11.84	12.94	13.83	14.67	15.45	16.10	16.62
		1152	4.50	Heat Output Q	kW	11.83	13.05	14.32	15.47	16.54	17.50	18.36	19.05
		1980	7.29			12.13	13.41	14.78	16.03	17.17	18.18	19.12	19.87
		3060	9.65			12.43	13.77	15.24	16.60	17.80	18.87	19.88	20.69

		Water	Water	Air Flow V	l/s	900	1110	1250	1390	1530	1670	1805	1945	2100
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	1907	2352	2649	2945	3242	3539	3825	4121	4450
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.5	1.6	1.8	2.0	2.2	2.4	2.5	2.7
		l/h	kPa	Air Flow Resistance ∆p _a	Pa	13	20	24	29	34	39	45	51	58
		108	0.35			8.70	9.31	9.65	9.90	10.15	10.33	10.51	10.69	10.86
	1	216	1.32	Heat Output Q		11.10	12.08	12.61	13.11	13.51	13.92	14.27	14.61	14.95
	ı	540	3.39		kW	12.56	13.80	14.52	15.20	15.68	16.26	16.77	17.27	17.78
		1152	5.49			13.37	14.75	15.57	16.35	16.87	17.54	18.14	18.74	19.33
7-12		1980	8.13			14.18	15.69	16.62	17.50	18.06	18.83	19.52	20.20	20.89
7-16		l/h	kPa	Air Flow Resistance ∆p _a	Pa	24	36	45	53	63	73	84	95	107
		216	2.01			19.86	21.93	23.09	24.06	25.03	25.84	26.63	27.41	28.20
	2	540	5.18			22.08	24.72	26.14	27.43	28.70	29.82	30.80	31.77	32.74
		1152	8.39	Heat Output Q	kW	22.84	25.65	27.17	28.56	29.94	31.18	32.21	33.24	34.27
		1980	12.35			23.59	26.59	28.19	29.70	31.19	32.53	33.62	34.71	35.80
		3060	17.08			23.97	27.06	28.70	30.27	31.81	33.21	34.33	35.45	36.56

Size 2 and 4, 90 °C entering water

Notes (pages 47-48)

- Data is based on 90 °C Entering Water Temperature (EWT) and 20 °C Entering Air Temperature (EAT) at sea level.
 - For EWT = $60\,^{\circ}$ C see pages 45 and 46. For other conditions contact your TROX representative for design assistance.
- 4. For optimum diffuser performance in overhead heating applications, the supply air temperature should be within 11 K of the desired space temperature. This typically requires a higher air flow rate, which provides higher air motion in the space, increasing thermal comfort. The hot water coil should be selected with this in mind, keeping the Leaving Air Temperature (LAT) as low as possible.

		Water	Water	Air Flow V	l/s	150	170	220	280	330	390	440
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	318	360	466	593	699	826	932
		V _w	Δp _w	Air Velocity v _a	m/s	1.0	1.1	1.5	1.9	2.2	99 826 .2 2.6 .3 67 38 1.43 97 2.05 83 2.99 45 3.70 64 4.10 91 121 47 3.64 84 5.18 80 6.29 33 6.91	2.9
		l/h	kPa	Air Flow Resistance ∆pa	Pa	11	15	25	38	53	67	84
		108	0.02			1.15	1.20	1.28	1.33	1.38	1.43	1.45
	1	216	0.05	Heat Output Q		1.52	1.61	1.77	1.88	1.97	2.05	2.11
		540	0.26		kW	1.98	2.13	2.43	2.65	2.83	2.99	3.12
2-05		1152	0.98			2.26	2.46	2.86	3.31	3.45	3.70	3.89
		1980	2.54			2.40	2.64	3.11	3.46	3.64	4.10	4.34
2-08		l/h	kPa	Air Flow Resistance Δp_a	Pa	25	29	45	65	91	121	145
		216	0.07			2.52	2.69	3.03	3.27	3.47	3.64	3.77
	2	540	0.32			3.14	3.44	4.04	4.46	4.84	5.18	5.46
		1152	1.20	Heat Output Q	kW	3.50	3.88	4.66	5.26	5.80	6.29	6.69
		1980	3.11			3.67	4.11	4.98	5.69	6.33	6.91	7.41
		3060	5.03			3.72	4.18	5.08	5.81	6.49	7.11	7.64

		Water	Water	Air Flow V	l/s	300	330	390	470	555	640	695	750
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	636	699	826	996	1176	1356	1473	1589
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.3	1.5	1.9	2.2	2.5	2.7	3.0
		l/h	kPa	Air Flow Resistance Δp_a	Pa	14	19	25	35	47	60	68	77
		108	0.02			2.03	2.11	2.18	2.25	2.32	2.38	2.39	2.42
	4	216	0.06			2.82	2.97	3.10	3.26	3.38	3.48	3.54	3.60
	'	540	0.29	Heat Output Q	kW	3.83	4.13	4.40	4.72	4.97	5.20	5.33	5.46
		1152	1.08			4.52	4.95	5.32	5.79	6.19	6.58	6.78	6.99
4-06		1980	2.80			4.88	5.38	5.85	6.43	6.93	7.40	7.65	7.91
4-12		l/h	kPa	Air Flow Resistance Δp_a	Pa	27	36	46	65	86	110	127	143
		216	0.09			4.94	5.31	5.64	5.99	6.29	6.50	6.66	6.79
	2	540	0.43			6.43	7.06	7.62	8.32	8.89	9.44	9.72	10.00
		1152	1.63	Heat Output Q	kW	7.34	8.18	8.95	9.95	10.82	11.58	12.04	12.48
		1980	4.19			7.80	8.76	9.65	10.82	11.86	12.79	13.37	13.91
		3060	6.79			7.94	8.94	9.86	11.08	12.17	13.16	13.78	14.36

Size 5-7, 90 °C entering water

		Water	Water	Air Flow V	l/s	450	555	640	720	830	915	1100
Sizes	Rows Rows Flow Resistance Δp_w Air Velocity v_a I/h Resistance Δp_a 216 0.02 540 0.07	CFM	954	1176	1356	1526	1759	1939	2331			
		V _w		Air Velocity v _a	m/s	3.0	3.7	4.3	4.8	5.6	6.1	7.4
		l/h	kPa	Air Flow Resistance Δp_a	Pa	25	36	32	38	48	56	64
		216	0.02			4.48	4.76	4.89	5.02	5.20	5.28	5.37
	4	540	0.07	Heat Output Q	kW	6.28	6.85	7.16	7.46	7.83	8.04	8.24
	l	1152	0.33			7.53	8.36	8.85	9.33	9.89	10.26	10.60
		1980	1.23			8.24	9.21	9.85	10.45	11.16	11.64	12.09
5-08		2520	3.18			8.63	9.69	10.40	11.07	11.86	12.41	12.91
5-14		l/h	kPa	Air Flow Resistance Δp_a	Pa	45	67	59	70	89	103	118
		540	0.08			10.80	11.99	12.70	13.38	14.18	14.70	15.18
	2	1152	0.40			12.59	14.26	15.32	16.31	17.45	18.27	19.03
		1980	1.51	Heat Output Q	kW	13.52	15.47	16.73	17.92	19.34	20.31	21.25
		2520	3.88			14.67	16.11	17.16	18.66	19.82	20.81	21.77
		3060	8.32			15.83	16.76	17.60	19.39	20.30	21.31	22.28

		Water	Water	Air Flow V	l/s	600	695	835	970	1110	1250	1390	1500
Sizes	Rows	Flow	Flow Resistance	All I low v	CFM	1271	1473	1769	2055	2352	2649	2945	3178
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.4	1.6	1.9	2.2	2.5	2.7	3.0
		l/h	kPa	Air Flow Resistance Δp_a	Pa	14	19	26	34	43	53	63	72
		108	0.06			6.53	6.77	7.06	7.26	7.47	7.63	7.76	7.87
	1	216	0.30	Heat Output Q		9.45	10.01	10.65	11.11	11.57	11.91	12.31	12.63
	l	540	1.14		kW	11.58	12.49	13.45	14.27	14.95	15.64	16.25	16.73
		1152	2.95			12.81	13.96	15.17	16.26	17.11	17.99	18.76	19.38
6-10		1980	4.78			13.49	14.78	16.12	17.36	18.30	19.28	20.15	20.84
6-16		l/h	kPa	Air Flow Resistance Δp_a	Pa	27	35	48	63	80	98	117	133
		216	0.46			16.63	17.91	19.28	20.45	21.36	22.22	23.02	23.67
	2	540	1.75			19.86	21.78	23.72	25.57	27.05	28.54	29.75	30.71
	2	1152	4.50	Heat Output Q	kW	21.60	23.88	26.29	28.49	30.49	32.19	33.84	35.15
		1980	7.29			22.31	24.90	26.94	29.12	31.25	32.98	34.41	36.00
		3060	9.65			23.02	25.93	27.60	29.75	32.02	33.76	34.97	36.85

		Water	Water	Air Flow V	l/s	900	1110	1250	1390	1530	1670	1805	1945	2100
Sizes	Rows	Flow	Flow Resistance	All Flow v	CFM	1907	2352	2649	2945	3242	3539	3825	4121	4450
		V _w	Δp_w	Air Velocity v _a	m/s	1.2	1.5	1.6	1.8	2.0	2.2	2.4	2.5	2.7
		l/h	kPa	Air Flow Resistance Δp_a	Pa	13	20	24	29	34	39	45	51	58
		108	0.35			16.19	17.28	17.80	18.40	18.74	19.15	19.58	20.00	20.42
	1	216	1.32	Heat Output Q	kW	20.59	22.34	23.37	24.28	24.98	25.84	26.45	27.05	27.66
	ı	540	3.39			23.32	25.57	26.88	28.04	29.07	30.14	30.93	31.72	32.51
		1152	5.49			24.83	27.34	28.81	30.10	31.32	32.50	33.39	34.28	35.17
7-12		1980	8.13			26.33	29.12	30.74	32.17	33.57	34.86	35.85	36.84	37.84
7-16		l/h	kPa	Air Flow Resistance Δp_a	Pa	24	36	45	53	63	73	84	95	107
		216	2.01			36.55	40.42	42.65	44.45	46.06	47.73	49.17	50.61	52.05
	2	540	5.18			40.59	45.56	48.11	50.56	52.92	54.90	56.89	58.88	60.86
		1152	8.39	Heat Output Q	kW	42.27	46.70	49.27	51.41	54.25	55.47	57.69	59.86	61.96
		1980	12.35			43.94	47.84	50.44	52.26	55.59	56.03	58.49	60.84	63.05
		3060	17.08			45.61	48.98	51.61	53.11	56.92	56.59	59.29	61.82	64.14

Electric Heater, Features and Selection Electric Heater Performance Data

Standard Features

- Automatic Reset Thermal Cutout
- Backup Thermal Cutout (Second Stage Protection)
- Pneumatic Switches
- Magnetic Relay
- Transformer for 24 Volt Controls
- Galvanized Steel Casing and Power Terminal Block
- Finned Heating Elements
- Sealed Control Panel and Power Connections Voltage 230 VAC, 1-phase; alternatively 415 VAC, 3-phase

Optional Features

- Mercury Disconnecting Relay
- Safety Fuse
- Man-reset Thermal Cutout
- Air Flow Switches
- Three-stage Power Control

Notes

- 1. Data is based on 20 °C Entering Air Temperature (EAT) at sea level.
- 2. For optimum diffuser performance in overhead heating applications, the supply air temperature should be within 11 K of the desired space temperature. This typically requires a higher air flow rate, which provides higher air motion in the space, increasing thermal comfort. The hot water coil should be selected with this in mind, keeping the Leaving Air Temperature (LAT) as low as possible.
- 3. With standard heater elements, the maximum capacity ($\dot{Q}_{E\,max}$ in kW) is obtained by dividing the heating (fan) CFM by 70. In other words, the terminal must have at least 70 CFM per KW. In addition, each size terminal has a maximum allowable KW based upon the specific heater element configuration (i.e. voltage, phase, number of steps, etc.). Contact your TROX representative for design assistance.

Technical Data for Air-duct Supplementary Electric Heater

Size	Performance Data of Electric heating Coils												
	Air Flow	l/s	140	180	220	265	305	335	360	390	415	445	
2	All Flow	CFM	297	381	466	562	646	710	763	826	879	943	
	Air flow resistance	Pa	3	4	5	14	17	20	23	27	37	48	
	Power	kW	4.0	5.5	6.5	8.0	9.0	10.0	11.0	12.0	13.0	13.5	
	Air Flow	I/s	280	335	390	445	500	555	610	670	720	750	
4	7 (ii 1 10 W	CFM	593	710	826	943	1059	1176	1293	1420	1526	1589	
4	Air flow resistance	Pa	6	9	11	20	25	29	39	51	62	67	
	Power	kW	8.5	10.0	12.0	13.5	15.0	17.0	18.5	20.5	22.0	13.0	
	Air Flow	I/s	445	500	585	670	750	835	915	970	1055	1110	
5	7 (ii 1 10 W	CFM	943	1059	1240	1420	1589	1769	1939	2055	2235	2352	
5	Air flow resistance	Pa	4	6	16	19	33	36	45	63	86	100	
	Power	kW	13.5	15.0	18.0	20.0	23.0	25.5	28.0	29.5	32.0	34.0	
	Air Flow	l/s	585	670	750	860	970	1085	1170	1280	1390	1500	
6	7 til 1 10 W	CFM	1240	1420	1589	1822	2055	2299	2479	2712	2945	3178	
	Air flow resistance	Pa	8	10	15	18	22	30	36	42	50	59	
	Power	kW	18.0	20.5	23.0	26.0	29.5	33.0	35.5	39.0	42.0	45.5	
	Air Flow	l/s	890	1030	1170	1335	1470	1640	1805	1945	2085	2220	
7	All Flow	CFM	1886	2182	2479	2829	3115	3475	3825	4121	4418	4704	
,	Air flow resistance	Pa	8	11	16	21	25	30	35	39	45	53	
	Power	kW	27.0	31.5	35.5	40.5	45.0	50.0	55.0	59.0	63.5	67.0	

Selection Process for TFP Units

Selection Process for TFP Units

A. Selection Data Required:

- Supply air volume (max. primary air volume V_{pri max} and max. fan supply air volume V_{fan max}) I/s
- External duct static pressure loss Δpex (not including heating coil)
- Inlet static pressure Δpin
- Heating requirements (power of hot water heating coil or electric heating coil, if heating coil is required)
- Maximum allowable NC or Sound Power
- Details about box installation (e.g. outside dimension etc.)

B. Selecting Suitable Dimension according to the Supply Air Volume

Select a TFP unit size from technical data table (page 12) that most closely matches the design supply air volume $\dot{V}_{\text{fan max}}$.

For optimum controllability, select smaller size if required volume flow can be reached. Oversizing will degrade the effective operating range of the unit.

C. According to the required external duct static pressure loss

 $\Delta p_{ex},$ design volume flow \dot{V}_{fan} can be selected using the fan function curves on page 13.

D. Heating Coil Selection

Electric heating coil is required

Confirm that the design heating power kW does not exceed the maximum allowable power kW using selection table for electric heating coil

Hot water heating coil is required

According to the design power (kW), supply air volume and temperature of supply and return water, heating coil can be selected based on the selection procedure for heating water coil (Page 45-48).

Then check the fan curve.

E. Checking the Acoustic Data

Find the max. discharge and radiated noise NC value using Quick-Selection Table (page 14 ...18) according to the selected size. Confirm that the unit size selected does not exceed the maximum allowable NC. If the unit selected exceeds the maximum allowable NC or Sound Power, then select the next larger unit size and repeat steps (C and D).

Example (Typical Installation)

A. Given design requirements:

- primary air volume $\dot{V}_{pri} = 350 \text{ l/s} (742 \text{ CFM})$
- supply air volume V_{fan} = 528 l/s (1120 CFM)
- External duct (downstream) static pressure loss
 Δpex = 75 Pa
- Inlet static pressure Δpin = 250 Pa
- Electric heating coil = 6 kW
- Maximum allowable NC = 35
- Installation not acoustically critical

B. Selection of TFP according to the supply air volume

Select TFP-E-/4-10 using selection table (Page 12) of catalogue for TFP-FAN-BOX.

C. Using the fan curve on page 25, Medium Tap, 215 VAC

Confirm that the fan supply air volume takes 528 l/s based on the external duct static pressure $\Delta p_{ex} = 75 \text{ Pa}$.

D. Maximum allowable electric heating coil power

 $\dot{Q}_{E max}$ = 16 kW (limit value see notes on Page 49) \dot{Q}_{E} = 6 kW < $\dot{Q}_{E max}$

Therefore, 6 kW at an supply air volume of 528 l/s (1120 CFM) is acceptable.

E. Checking the acoustic data

Using Quick-Selection Table, confirm according to the supply air volume and Δp_{in} that supply airflow NC is 15 and radiated NC is 21, not exceeding the maximum allowable NC35.

Selection Result:

The design requirements can be met with the selection of type TFP-E/4-10/.

Order Details

Specification Text

Series Fan VAV Boxes Type TFP for constant room air supply volume combined with VAV primary air control having high turndown by use of a multi-point flowgrid. Induction of warm air from the ceiling void by forward blade centrifugal fan with direct drive motor.

Single blade control damper with tip seal for tight shut off. The required primary air minimum and maximum flow settings will be factory set and tested for air flow accurary with a tolerance of $\pm 3\%$

Materials

Casing manufactured from galvanized sheet steel. Internally lined with faced insulation.

Multi-point flowgrid constructed from aluminium tubes. Fan casing manufactured from sheet steel. Fan impeller from aluminium alloy or steel according to size.

Order Code - Fan Assisted Terminal Box TFP - E - C / 2 - 10 / BC0 400-300-105 **Product Type** Minimum primary air volume l/s Reheat Electric reheat coil Ε Controller Maximum primary Hot water reheat coil Н Size Spigot air volume 05 l/s 2 06 Filter 08 С Throwaway 08 Fan volume or nor entry 4 10 I/s 12 10 5 12 14 12 6 14 16 12 7 14 16

Order Example

Make: TROX

Type: <u>TFP - E - C / 2 - 10 / BC0 / 400-300-105</u>

