

TT SILENT

PRODUCT SPECIFICATIONS

TECHNICAL DATA

INLINE MIXED FLOW FANS



DESCRIPTION

Turbo Tube Silent fans provide ultra quiet operation & excellent airflow even in high pressure systems. The specifically designed and optimized case and the new aerodynamic mixed flow impeller ensure the highest performance. The diffuser, impeller and guide vanes provide a smooth laminar air flow which in turn minimizes turbulence and noise, and generates an excellent air flow to pressure performance ratio. The hemispheric shaped impeller with specially profiled blades is designed to ensure super silent operation. The Removable Body, including motor, impeller and junction box, is the Ultimate Solution for Easy Installation & cleaning. The Removable Body with the junction box can be rotated 1800, to Facilitate Mounting and Wiring.

Turbo Tube Silent fans are compatible with 4", 5", 6" diameter ducts. Five year warranty.

CASING

The fan's casing is made of high quality, UV resistant plastic (UL94 certified plastic). It is equipped with a mounting plate to attach the fan to the wall or ceiling.

MOTOR

Motors are supplied with automatic reset thermal protection and are equipped with ball bearings for longer service life (40,000 hrs).

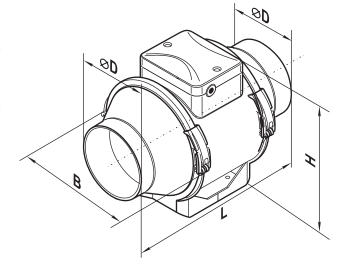
Suitable for air stream temperature up to 140 °F.

SUITABLE FOR:

Bathroom / kitchen / apartments / cottages / small offices / libraries / education facilitiestc.

DIMENSIONS

Madal		11			
Model -	ØD	В	Н	L	lbs
TT Silent 100	3 13/16"	7 11/16"	8 ^{15/16} "	11 ^{15/16} "	3.39
TT Silent 125	4 ^{13/16} "	7 11/16"	8 ^{15/16} "	10 ^{3/16} "	3.33
TT Silent 150	5 ^{13/16} "	8 11/16"	9 3/4"	11 ^{3/8} "	4.58



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PERFORMANCE

Model Speed RPM*					CFM vs. Static Pressure (Ps) in WG								-						
	RPM*	Sones	Duct Dia	Watts*	Amps*	0"	0.1"	0.2"	0.3"	0.4"	0.5"	0.6"	0.7"	0.8"	0.9"	1.0"	Max Ps	Volts/Hz	
	high	1994	1.5	4"	30	0.25	146	128	110	88	64	44	21	9	-	-	_	0.78	120 <i>/</i> 60
100	Silent ——— 100 low	1500	0.9		24	0.21	109	88	68	47	22	10	-	-	-	-	-	0.61	120 <i>/</i> 60
Silent —	high	2059	1.3	5"	37	0.31	200	183	161	137	93	62	32	0	-	-	-	0.70	120 <i>/</i> 60
	low	1360	0.6		25	0.22	132	106	80	51	13	-	-	-	-	-	-	0.48	120 <i>/</i> 60
Silent —	high	2617	2.5	6"	66	0.55	327	316	299	283	268	247	225	194	138	83	50	1.22	120 <i>/</i> 60
	low	1933	1.1		52	0.45	240	219	194	171	134	111	86	57	27	7	-	0.93	120 <i>/</i> 60

^{*} The parameters RPM, Watts are indicated at 0.2 in. WG static pressure.

MODEL	QUANTITY	COMMENTS	PROJECT	
			location:	
			architect:	
			engineer:	
			contractor:	
			submitted by:	

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