

ducting express

Version 5.21.12 Copyright © 2010-19 Elta Group

Technical Data - Fan Model SMT125 (High speed)

Location: Designation:

Verify stock availability for life of quotation.

Air Flow :0.00 m³/sAir Flow:0.00 m³/sStatic Pressure :0 PaStatic Pressure:0 PaSelection Pressure:0 PaTotal Pressure:0 Pa

Installation Type: n/a

Air Density: 1.204 kg/m³
- Atmos. Temp: 20 °C
- Altitude: 0 m
- Humidity: 0.0 %

Fan Data

Catalogue Code: SMT125 (High speed)
Description: Inline Mixed-Flow

Diameter: 125 mm Impeller Type: Mixed Flow

Blade Material:

Speed: 2330 r/min @50 Hz

Power, Abs: - Peak:

Input Power: 0.02 kW

Efficiency Total: - Static:

SFP: -

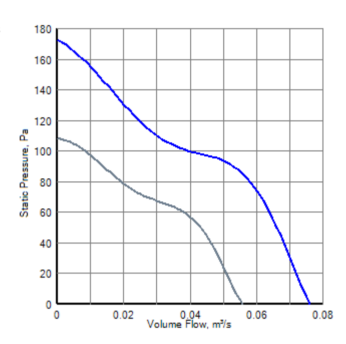
Fan Weight: 3.0 kg
Motor Data (at STP)

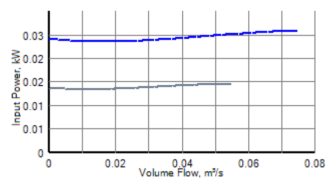
Motor Type:

Electrical Supply: 230V 1ph 50Hz

Motor Frame:

Motor Power: 0.03kW
FLC/Start: 0.18A / Motor Speed: 2 pole
Motor Efficiency: -





Sound Data

Spectrum (Hz):	63	125	250	500	1K	2K	4K	8K	dBW	dB(A) @ 3m
Inlet (dB):	57	59	70	69	65	63	57	52	74	50

Sound levels are quoted as in-duct values. dB(A) values are average spherical free-field for comparative use only.

As part of our continuous improvement processes, Elta reserves the right to make changes in design or specification to products without notice.

Printed 30/09/2020 11:17:24

01455 616 444



ducting express

Version 5.21.12 Copyright © 2010-19 Elta Group

Technical Data - Fan Model SMT125 (High speed)

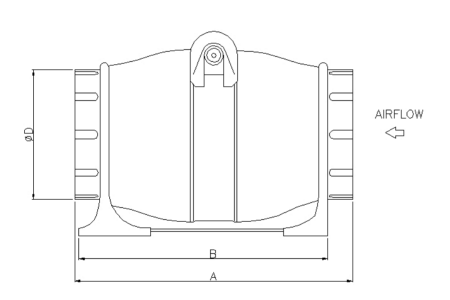
Location: Designation:

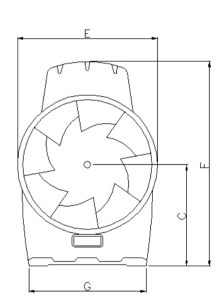
Energy Related Product Data

Overall Efficiency: 15.8%
Measurement Category: C
Efficiency Category: Static
FMEG: 0
Specific Ratio: 1

At Maximum Efficiency Point Input Power: 0.02 kW
Air Flow: 0.04 m³/s
Pressure: 102 Pa
Speed: 2330 r/min

Drawing for Fan Model SMT125





PRODUCT DUCT	А	В	С	D	Е	F	G	WEIGHT KG.
SMT100	315	235	115	98	180	232	130	3
SMT125	280	235	115	122	180	232	130	3
SMT150	294	270	115	147	192	240	130	3
SMT200	354	265	140	197	230	280	142	4

As part of our continuous improvement processes, Elta reserves the right to make changes in design or specification to products without notice.

Printed 30/09/2020 11:17:24