



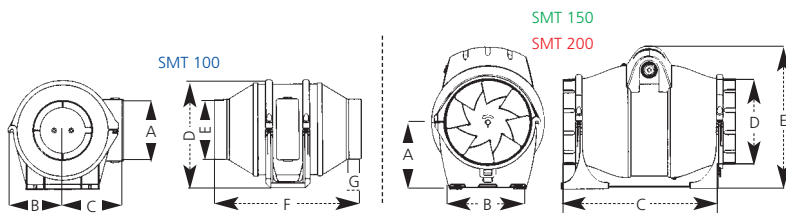
SMT IN-DUCT RANGE

The ELTA SMT range of "In-duct" fans is designed to be installed with rigid or flexible ducting, providing the necessary pressure development to overcome resistance of many ducted applications.

There are three sizes SMT100mm, SMT150mm and the SMT200mm, which can be supplied with or without a run on timer depending upon specific requirements.



Dimensions



Model	A	B	C	D	E	F	G
SMT100	100	90	100	117	98	238	21
SMT150	115	130	294	147	244	-	-
SMT200	140	142	354	197	279	-	-

Installation

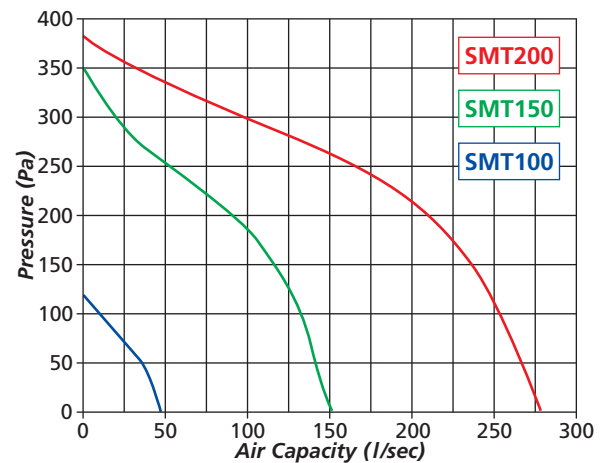


Duct Extractor

Technical Specification

- 2 year guarantee.
- Duty range from 36 l/sec (130m³/h) to 288 l/sec (1037m³/h).
- Units manufactured from shock proof, heat resistant white plastic, which is durable and non corrosive.
- Motors have sealed for life, self lubricating bearings which do not require ventilating. They are sealed in a housing ensuring quiet operation of the fan.
- All motors are double insulated with in built **Thermal Overload** overload protection.
- All fans conform to EC directives.
- All SMT fans are **CE** marked.
- Maximum ambient operating temperature is 40°C.
- SMT units supplied with a run on timer are adjustable between 3-5 minutes.

Performance Data



Technical Information

Model	SMT100/T	SMT150/T	SMT/200T
Diameter.	100mm	150mm	200mm
Volts.	230	230	230
Watts.	35	80	140
R.P.M.	2700	2700	2650
l/sec.	36	155	288
Max Pa.	137	353	383