

Represented by:

ELTA FANS LTD (BUILDING SERVICES)

Tel: +44 (0)1384 275800 Fax: +44 (0)1384 275810 email: sales@eltafans.co.uk 46 Third Avenue, Pensnett Trading Estate, Kingswinford, West Midlands DY6 7US, UK

Version 5.21.12 Copyright © 2010-19 Elta Group

Technical Data - Fan Model SRC450/4-1AC

Location: **Designation:**

Please Note: Data shown is nominal - enter more criteria for accurate detail.

Performance - Required Actual

Air Flow: 0.00 m³/s Air Flow: $0.00 \, \text{m}^3/\text{s}$ Static Pressure: 0 Pa Static Pressure: 0 Pa Selection Pressure: 0 Pa **Total Pressure:** 0 Pa

Installation Type:

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

Fan Data

SRC450/4-1AC Catalogue Code: Description: Portable Fan

Diameter: 450 mm Impeller Type: Axial

Blade Material:

Speed: 1305 r/min @50 Hz

Power, Abs: Peak:

Input Power:

Efficiency Total: Static:

SFP:

Fan Weight: 27. Motor Data (at STP)

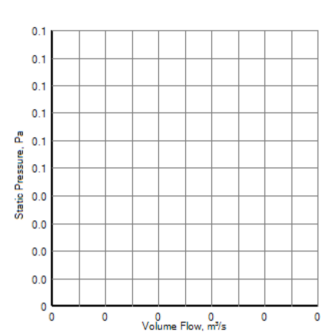
Motor Type:

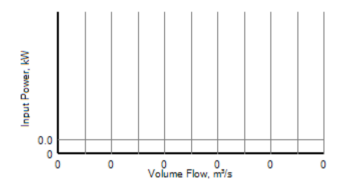
Electrical Supply: 230V 1ph 50Hz

Motor Frame:

Motor Power: 0.55kW FLC/Start (DOL): 2.50A / 6.30A Motor Speed: 4 pole

Motor Efficiency:





Sound Data

Spectrum (Hz):	63	125	250	500	1K	2K	4K	8K	dBW	dB(A) @ 3m
Inlet (dB):	-	-	-	-	-	-	-	-	-	49

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

Represented by:

ELTA FANS LTD (BUILDING SERVICES)
Tel: +44 (0)1384 275800 Fax: +44 (0)1384 275810 email: sales@eltafans.co.uk 46 Third Avenue, Pensnett Trading Estate, Kingswinford, West Midlands DY6 7US, UK

Version 5.21.12 Copyright © 2010-19 Elta Group

Drawing for Fan Model SRC450/4-1AC

Location: **Designation:**

