

Sales enquiry form

Please answer as many as possible

- ④ Name:
- ④ Company name:
- ④ Project name:
- ④ Site name:
- ④ Site country:
- ④ When are the fan(S) required:
- ④ Quantity:

Duty

- ④ Volume flow rate:
- ④ Fan static pressure rise (ΔP):
- ④ Temperature pressure is calculated at:
- ④ Is the fan on suction, if so what is the inlet pressure:
- ④ Inlet density:
- ④ What is the gas being handled if not air:
- ④ Gas running temperature:
- ④ Max/Min gas temperature:

Power supply

- ④ Supply if not 400 Volt, 3 Phase, 50 Hertz:
- ④ Is the fan being used with a variable speed drive:

Specials

- ④ Materials of construction (if not mild steel):
- ④ Paint finish (if not 2 pack epoxy):

ATEX

- ④ Is the fan ATEX rated:
- ④ if so to what category/zone inside and outside the fan:

Any other details:

See next page for arrangements and handings

Halifax Fan Ltd

Mistral Works, Unit 11, Brookfoot Business Park,
Elland Road, Brighouse, West Yorkshire, HD6 2SD, UK
t: +44 1484 475 123

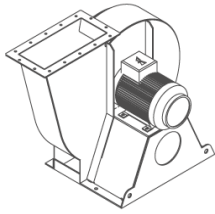
e: sales@halifax-fan.com w: www.halifax-fan.com

Registered in England No: 2960571

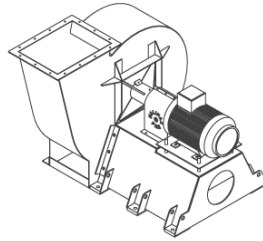


Arrangement required

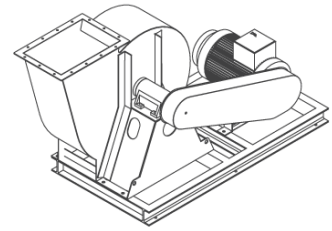
Other arrangements are available (Check box)



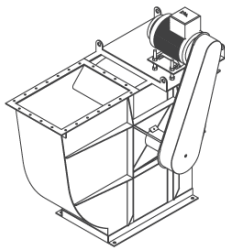
Direct drive:



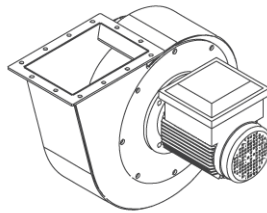
Direct drive through a flexible coupling and bearing unit:



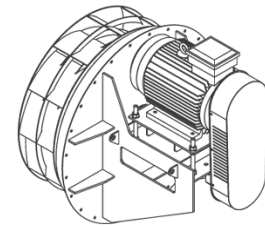
Belt drive:



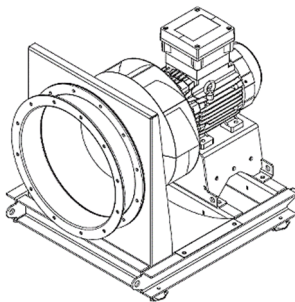
Belt drive, top mounted motor:



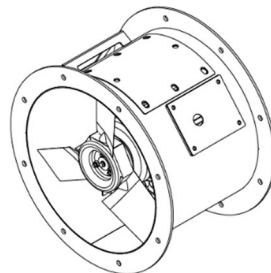
Inlet mounted:



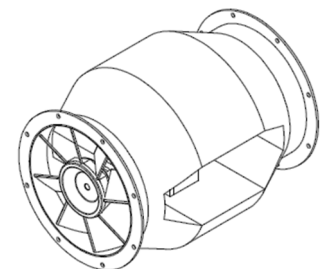
Plug fan:



Plenum fan:

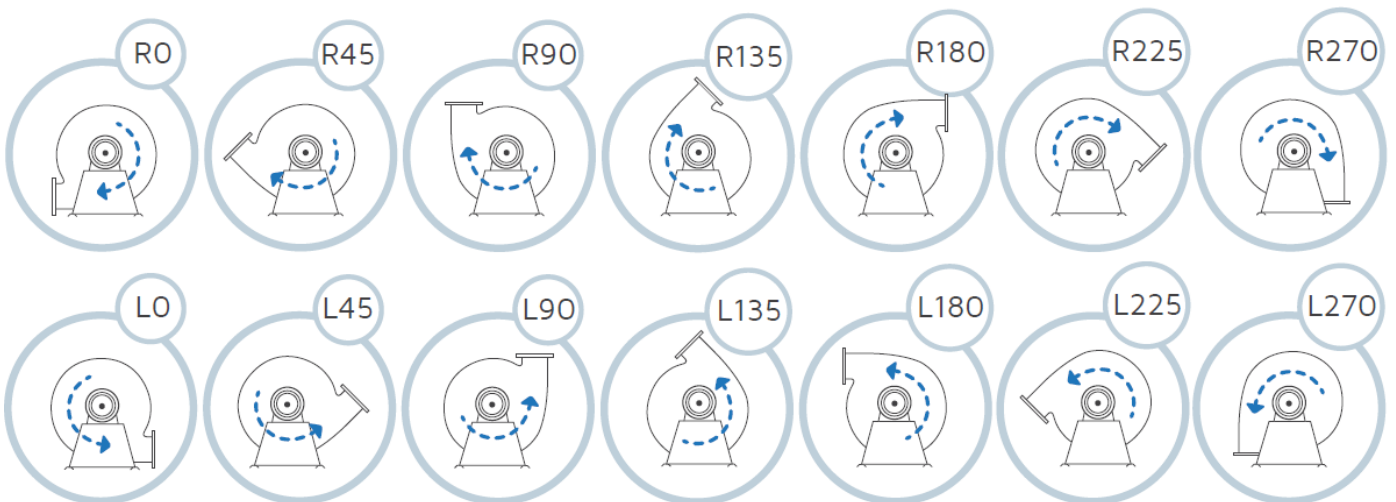


Short and long case axial fan:



Bifurcated fan:

Handings viewed from drive/motor side



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