The PILLER APOVENT 2000 radial fan range

at a glance

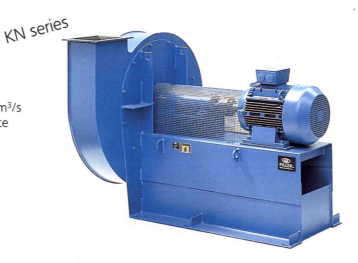
Direct drive via motor shaft

- volume flow up to 10 m³/s
- total pressure difference up to 16 kPa



Drive via coupling

- volume flow up to $20\,m^3/s$
- total pressure difference up to 20 kPa



Drive via V-belt

- volume flow up to 35 m³/s
- total pressure difference up to 20 kPa

Inlet temperature range for all versions:

- 180 °C (with steel impeller)
- 80 °C (with aluminium impeller)



The progressing of quotations and orders will be considerably speeded up in future, resulting in short delivery times and smooth handling.

If this is not enough, you will be convinced by the technical points – see for yourself:

- High efficiency over a wide range of volume flows
- Exceptionally quiet running due to robust impeller construction and balance quality grade Q = 2.5, conforming to VDI 2060
- Wide variety of variants thanks to modular construction principle
- Stable characteristics in all operating ranges
- Low sound pressure level, with low rotational noise frequency
- Standard range can be used for inlet temperatures up to 180 °C
- Particularly easy to service, thanks to dual-bearing casing – no alignment problems with rolling-contact bearings

B.O.B. STEVENSON LIMITED COLEMAN STREET

DERBY, DE24 8NI Tel: 01332 574112

Fax: 01332 757286 www.bobstevenson.co.uk email: sales@bobstevenson.co.uk

UNDER LICENSE