

Performance Flow rate: min. 200m3/h to max. 13'000 m3/h

Static pressure: min. 100 Pa to max. 2'600 Pa

Efficiency: max. 75 %

Inlet / Outlet-Ø: 125, 160, 200, 250, 315, 400 mm

**Housing** - Self-supporting design

- Thermoformed (Twin-Sheet)

- Available in: PP, PPs, PPs white, PPs-el, PE, PVC, PVDF

- 6 different outlet positions

Impeller - Injection-molded

- 20 forward-curved streamlined blades

- Torque transmission achieved by aluminium hub, covered with plastic

- Adaptor for easy impeller mounting

- Available in: PPs, PPs-el, PVDF

**Support** Direct and V-belt drive: - Sturdy sheet-metal construction

- Available also in stainless steel

**Drive** Direct drive: - Impeller is mounted directly onto the motor shaft

V-belt drive: - Power transmission by v-belt

- Simple tensioning system for easy adjustment

or replacement of belts

Motor: - Three phase motor

- One / multi-stage

- Flange mounting motor for direct drive or foot mounting motor for v-belt drive

**EX-Protection** 



Construction in ATEX. Available in zone 1 + 2

**Hub Seal** 

- Standard hub seals
- V-Ring-seals
- Back plates

**Accessories** 

- PVC sleeve with fixing bands, stainless
- Drain
- Vibration absorber for ground erection or ceiling suspension
- Connection piece
- Ceiling or wall bracket
- Splinter protection
- Motor and v-belt cover also for outside installation
- Frequency converter IP 66 / IP 54 / IP 20

**Dimensions** 

