

CENTRIFUGAL FANS



Serie FA-FC-FE-FG.../P

V = 0,11 ÷ 6,3 m³/s
Pt = 550 ÷ 19600 Pa

• This series is suitable for dust laden air.

Serie FC-FE-FG-FI-FP.../N

V = 0,07 ÷ 13,2 m³/s
Pt = 1000 ÷ 24400 Pa

• Proper or lightly dust laden air.

Serie VCM-ART

V = 0,11 ÷ 63 m³/s
Pt = 550 ÷ 19600 Pa

• This series is particularly suitable for the pneumatic conveyance of dust laden air.

Serie FQ

V = 0,10 ÷ 80 m³/s
Pt = 400 ÷ 8000 Pa

• This series is particularly suitable for the pneumatic conveyance of dust laden air.

Serie MEC

V = 0,10 ÷ 67 m³/s
Pt = 400 ÷ 5900 Pa

• This series is particularly suitable for the pneumatic conveyance of dust laden air.

Accessories

- Circular flanges
- Rectangular flanges
- Inlet discharge governors
- Air reducing flaps
- Air reducing flaps (type SAD)
- Throttle valves

- Flexible connections inlet side
- Flexible connections outlet side
- Filters
- Protection nets RC

AXIAL FANS



Serie ES

V = 0 ÷ 35 m³/s
Pt = 0 ÷ 1500 Pa

• This series is particularly suitable for the removal of air, fumes and gases.

Serie EF

V = 0 ÷ 35 m³/s
Pt = 0 ÷ 1500 Pa

• This fans are particularly suitable for the removal of stale air, or ventilation.

Serie EB

V = 0 ÷ 30 m³/s
Pt = 0 ÷ 1000 Pa

• Suitable for the removal of contaminated air with medium temperatures.

Serie EFR

V = 0 ÷ 13 m³/s
Pt = 0 ÷ 2300 Pa

• The series is particularly suitable for the removal of air, fumes and gases.

Serie EK

V = 0 ÷ 2,8 m³/s
Pt = 0 ÷ 200 Pa

• These fans are particularly suitable for the removal of stale air, gases, fumes, color, dust.

Serie EQ

V = 0 ÷ 9,5 m³/s
Pt = 0 ÷ 180 Pa

• For the removal of steam and stale air.

Serie EP

V = 0 ÷ 2,8 m³/s
Pt = 0 ÷ 160 Pa

• These fans are particularly suitable for the removal of stale air, gases, fumes, dust.

Serie ET

V = 0 ÷ 8,5 m³/s
Pt = 0 ÷ 300 Pa

• For the removal of steam and stale air.

Accessories

- Counter-flanges
- Inlet discharge governors
- Air reducing flaps
- Dampers
- Throttle valves
- Flexible connections

- Filters inlet side
- Vibration dampers
- Protection nets RC (mesh 12mm)
- Protection nets RG (mesh 12mm)
- Inlet nozzles

- Square bases
- Supports PD (for EF)
- Supports PD/S (for ES)
- Supports PD/V (for vertical assembly)



Serie **FR-TFR**

V = 0,16 ÷ 110 m³/s
Pt = 120 ÷ 4000 Pa

• Proper or lightly dust laden air.

Serie **DFR-DFM**

V = 0,71 ÷ 180 m³/s
Pt = 120 ÷ 7000 Pa

• Proper or lightly dust laden air.

Serie **FS**

V = 0,1 ÷ 35,5 m³/s
Pt = 180 ÷ 3000 Pa

• This series is suitable for dust laden air.

Serie **K-KA-KB-KC-KM**

V = 0,1 ÷ 21,2 m³/s
Pt = 320 ÷ 17000 Pa

• This series is particularly suitable for the pneumatic conveyance of dust laden air and filamentous fibers.



• Throttle valve



• Flexible connection inlet side



• Inlet governor



• Filter



• Vibration dampers



• Protection net



• Air reducing flap



• Flexible connection outlet side



Serie **ES/H**

V = 0 ÷ 112 m³/s
Pt = 0 ÷ 2000 Pa

• The series is particularly suitable for the removal of air, fumes and gases.

Serie **EF/H**

V = 0 ÷ 112 m³/s
Pt = 0 ÷ 2000 Pa

• This fans are particularly suitable for the removal of stale air, or ventilation.

Serie **EF/H9**

V = 0 ÷ 112 m³/s
Pt = 0 ÷ 2000 Pa

• This fans are particularly suitable for the removal of stale air, or ventilation.

Serie **EF/H12**

V = 0 ÷ 112 m³/s
Pt = 0 ÷ 2000 Pa

• This fans are particularly suitable for the removal of stale air, or ventilation.

Serie **EB/H**

V = 0 ÷ 80 m³/s
Pt = 0 ÷ 1500 Pa

• Suitable for the removal of contaminated air with medium temperatures.

Serie **EFR/P**

V = 0 ÷ 65 m³/s
Pt = 0 ÷ 3600 Pa

• The series is particularly suitable for the removal of air, fumes and gases.



• Protection net



• Flexible connection inlet side



• Vibration dampers



• Supports



• Inlet governor



• Inlet nozzle