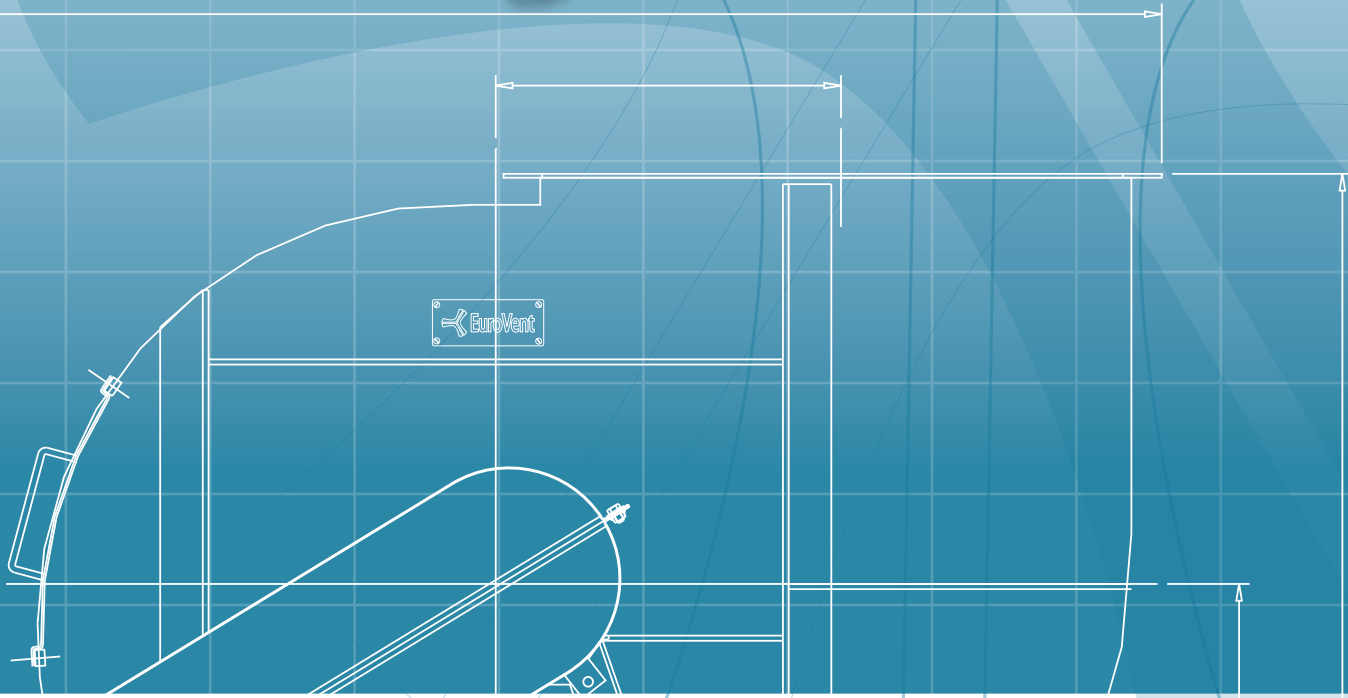









EuroVent



-  *Centrifugal Blower*
-  *Aluminium Blower*
-  *Axial Fan*
-  *Plate Fan*
-  *Propeller Fan*

FAN & BLOWER DIVISION

Axial fans belt drive for Agricultural farm Impeller Diameter 30", 36", 50" Flow rate up to 40,850 m³/hr. Single / three Phase Motor Stainless Steel/Galvanize impeller Six-bladed impeller ensure high air volume. Aluminium pulley with bearing inside connect directly to fan hub. For Agricultural Farm, Ware House, Green House, Building, chicken Farm, Sporting Hall, Car Park.


Series E (Economic)

Series N (Non shutter)

Series C (Complete with Shutter)

Screw fixing

It is possible to tension periodically the V-belt by fixing screw.


Net guard

Standard protection net.


Shutter

Automatic shutter in galvanized.


Shutter Equipment

All shutter equipment design in nylon for anti-corrosion.


Impeller

Six - bladed impeller ensure high air volume.


Fan Housing

Made of galvanized steel with water outlet at bottom.


Pulley

Aluminium pulley with bearing inside connect directly to fan hub.


Motor

1 or 3 phase motor in aluminium housing, All motor are in IP55 and INS Class F with low power consumption.

- About us : Manufacturer in Thailand
- Quality and standard : ISO 9001 : 2008 from BUREAU VERITAS CERTIFICATION (UKAS)
- Air Volume : 2 - 6200 m3/mm
- Static Pressure : 13 - 1950 mmH2O
- Impeller design : Forward , Reverse, Open - blades impeller
- Speacial Blower : High temperature work, Gas work , Chemical work

Medium Pressure



MN (Direct Drive)

Air Volume	8 - 800 m3/min
Static Pressure	79 - 440 mmH2O
Impeller Dia (mm)	220 - 1000

MNb (Belt Drive)

Air Volume	10 - 4400 m3/min
Static Pressure	50 - 1000 mmH2O
Impeller Dia (mm)	400 - 2000



MO (Direct Drive)

Air Volume	8 - 630 m3/min
Static Pressure	93 - 425 mmH2O
Impeller Dia (mm)	250 - 1000

MOB (Belt Drive)

Air Volume	10 - 4400 m3/min
Static Pressure	50 - 1000 mmH2O
Impeller Dia (mm)	400 - 2000

High Pressure



TFE - TFF - TFG

Air Volume	2 - 315 m3/min
Static Pressure	250 - 1825 mmH2O
Impeller Dia (mm)	350 - 900

TFEb - TFFb - TFGb (Belt Drive)

Air Volume	8 - 400 m3/min
Static Pressure	500 - 1500 mmH2O
Impeller Dia (mm)	630 - 1100



MP (Direct Drive)

Air Volume	6.3 - 90 m3/min
Static Pressure	200 - 500 mmH2O
Impeller Dia (mm)	350 - 500



TRF - TRG - TRH

Air Volume	12 - 800 m3/min
Static Pressure	500 - 1950 mmH2O
Impeller Dia (mm)	500 - 1000

TRFb - TRGb - TRHb (Belt Drive)

Air Volume	8 - 400 m3/min
Static Pressure	500 - 1500 mmH2O
Impeller Dia (mm)	630 - 1100



MR (Direct Drive)

Air Volume	45 - 900 m3/min
Static Pressure	180 - 570 mmH2O
Impeller Dia (mm)	630 - 1100

Low Pressure

Open Blade



LP (Direct Drive)

Air Volume 3 - 335 m³/min
 Static Pressure 13 - 215 mmH₂O
 Impeller Dia (mm) 160 - 1000

LPb (Belt Drive)

Air Volume 26 - 6200 m³/min
 Static Pressure 30 - 450 mmH₂O
 Impeller Dia (mm) 400 - 2000



CA (Direct Drive)

Air Volume 8 - 125 m³/min
 Static Pressure 93 - 372 mmH₂O
 Impeller Dia (mm) 220 - 450

CAb - CRb (Belt Drive)

Air Volume 10 - 2000 m³/min
 Static Pressure 50 - 500 mmH₂O
 Impeller Dia (mm) 560 - 2000



LRDb

Air Volume 50 - 6000 m³/min
 Static Pressure 20 - 350 mmH₂O
 Impeller Dia (mm) 500 - 1400



CQ (Direct Drive)

Air Volume 45 - 315 m³/min
 Static Pressure 185 - 322 mmH₂O
 Impeller Dia (mm) 630 - 900



LR (Direct Drive)

Air Volume 22 - 1600 m³/min
 Static Pressure 37 - 390 mmH₂O
 Impeller Dia (mm) 350 - 1000

LRb (Belt Drive)

Air Volume 26 - 6200 m³/min
 Static Pressure 30 - 450 mmH₂O
 Impeller Dia (mm) 400 - 2000



CF, CG, CH (Direct Drive)

Air Volume 3 - 900 m³/min
 Static Pressure 460 - 1300 mmH₂O
 Impeller Dia (mm) 500 - 1000

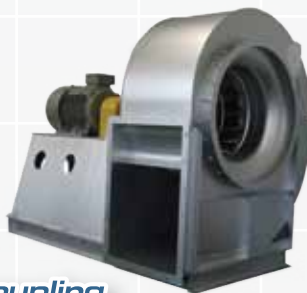
CFb, CGb, CHb (Belt Drive)

Air Volume 2 - 350 m³/min
 Static Pressure 140 - 1000 mmH₂O
 Impeller Dia (mm) 500 - 1000

Belt Drive & Special Blower



special coupling



aluminium painting



stainless blower



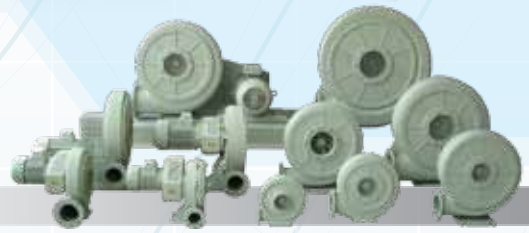
standard painting



OEM. blower

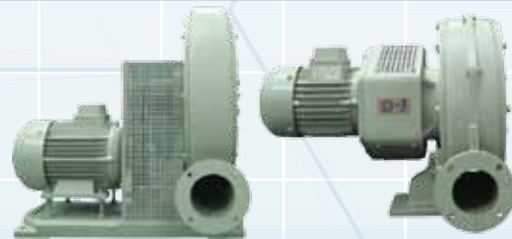
Aluminium Blower MA,MAb,MSA Series

MA serie, aluminium blower use high quality machine, quality control by ISO 9001:2008 standard. Centrifugal casing made from special stainless, light weight. Impeller designed to give high pressure and stand for chemical, rust proof. Suitable for work that use continue air flow such as dry work, fill work, ventilate work, for suction of blow dust from rubber, gas, rice, grain, remnants. Motor designed for continue operation, long lasting use and also save energy, have both type; 1 phase and 3 phase.



Medium Pressure Blower MA Series

Air Volume 2.5 - 120 cmm.
Pressure 500 - 9800 Pa.



High Pressure Blower MAb Series

Air Volume 2.5 - 95 cmm.
Pressure 500 - 16800 Pa.



Conveying Blower MSA Series

Air Volume 5 - 60 cmm.
Pressure 500 - 6750 Pa.



Axial fan with direct drive AM - AL Series

Air Volume 15 - 1750 m3/min
St. Pressure 2 - 110 mm H2O
Impeller Dia 315 - 1250 mm



Axial fan with belt drive Alc Series

Air Volume 80 - 1100 m3/min
St. Pressure 4 - 70 mm H2O
Impeller Dia 400 - 1000 mm



Plate fan PL Series

Air Volume 40 - 1000 m3/min
St. Pressure 2 - 110 mm H2O
Impeller Dia 315 - 1000 mm



Roof fan PF Series

Air Volume 100 - 600 m3/min
St. Pressure 2 - 55 mm H2O
Impeller Dia 400 - 1000 mm

The image features a technical drawing background with a grid and various mechanical outlines. The EuroVent logo, a stylized 'Y' shape, is positioned to the left of the brand name 'EuroVent' in a bold, blue, sans-serif font with a white outline. Below the main logo, a smaller version of the logo and brand name is visible within a technical drawing of a component.

EuroVent

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