



**Mech-Elec®**



**LOT6**

2018

**ec**

technology



aeroefficiency

# **ETAMASTER**

**INNOVATIVE | UNIVERSAL | FUTURE-PROOF**

# THE ETAMASTER

## SIMPLY SURPRISING!



### EFFICIENT

Highest aerodynamic efficiency resulting from the computer optimized, three-dimensionally shaped impeller and stator blades combined with AC and EC motors.



### QUIET

Low noise generation as a direct effect of the unique airflow through the diagonal fan and the guiding vanes.



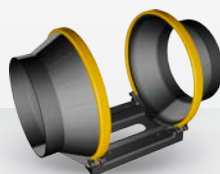
### ECONOMICAL

Reduced investment costs for the 3-step AC motors. Reduced operating costs with the energy saving EC motor, especially when it runs at partial load.

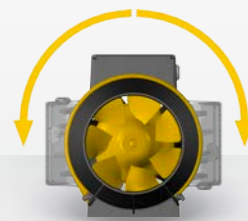
## SURPRISINGLY SIMPLE!



Reasonably priced speed control of the AC motors with the 3 speed switch. Smart control of the EC motors via 0-10V signal or stepless speed control via potentiometer.



Easy and quick installation with the integrated mounting bracket.

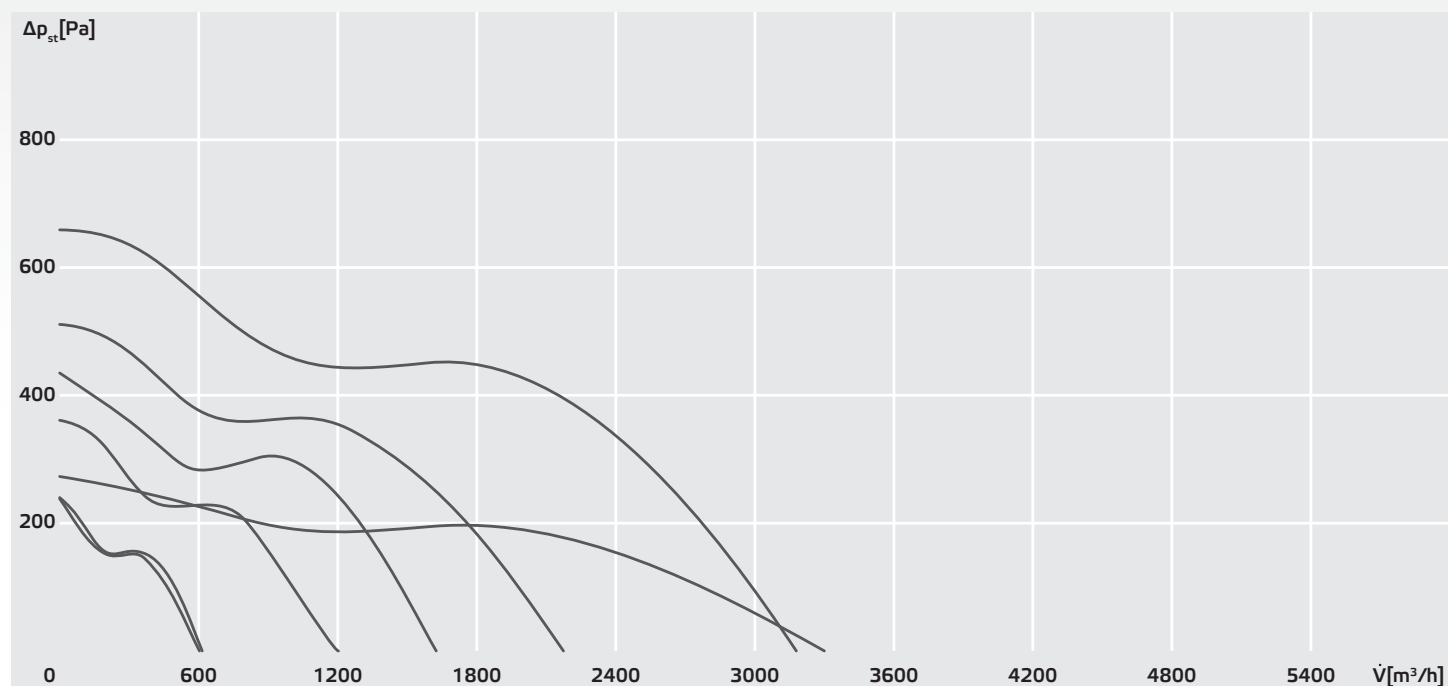


The fan can be rotated within the mounting bracket for a flexible positioning of the connection box.

## ETAMASTER ... M

### AC VERSION

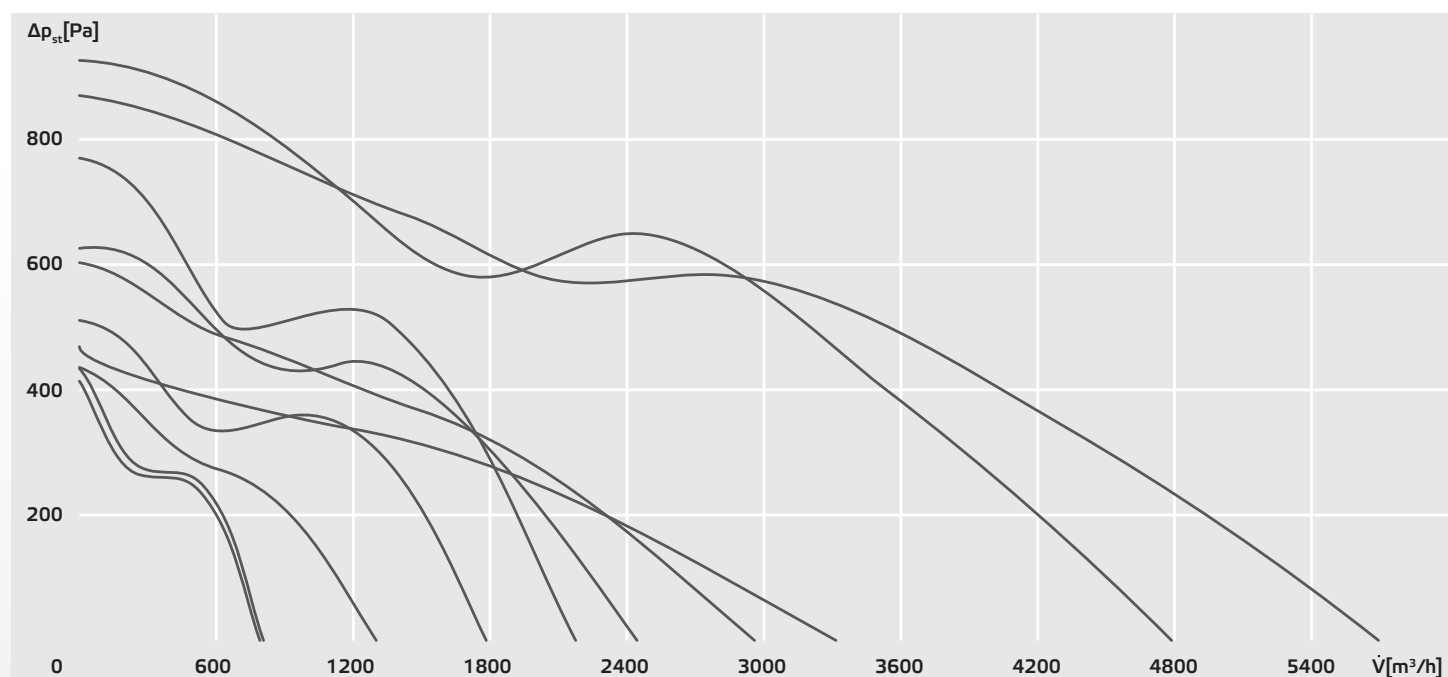
- 3 speed steps
- Transformer is no longer necessary
- Corrosion resistant plastic housing



## ETAMASTER ... EC

### EC VERSION

- Stepless speed control
- Very high air performance
- Energy saving EC motor



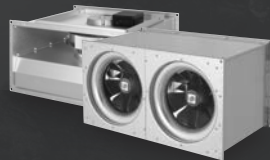
**THE ETAMASTER SERIES**  
SCAN QR-CODE FOR MORE INFORMATION!

# OUR RANGE OF PRODUCTS



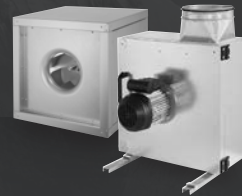
## IN LINE TUBE FANS

ETALINE and ETAMASTER, the No. 1 in saving energy.



## DUCT FANS

Centrifugal fans backward curved, compact diagonal fans.



## EXHAUST FANS

For industrial or kitchen exhaust, up to 120 °C.



## ROOF FANS

With vertical discharge, up to 120 °C.



## COMPACT AHU

Recuperative heat recovery up to 85 %, with counter flow heat exchangers and EC fans.



## WITH HIGH PERFORMANCE HEAT RECOVERY

Regenerative constant heat recovery up to 93 %. Plug-and-Play concept.

