

Centrifugal non-corrosive FANS



Centrifugal non-corrosive FANS

ECOTEC designs and produces a wide range of medium and high pressure fans, made in thermoplastic materials: PP, PPs-el, HDPE

■ High pressure

Fans

- Model: EHP

- Maximum flow: 120.000 m³/h

- Static pressure up to 6.000 Pa.

■ Medium pressure

Fans

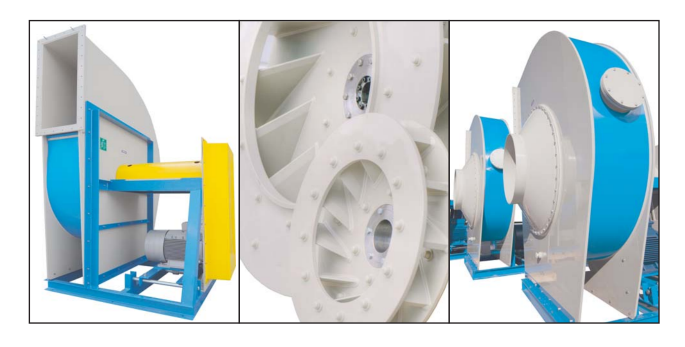
- Model: ELP

- Maximum flow: 120.000 m³/h

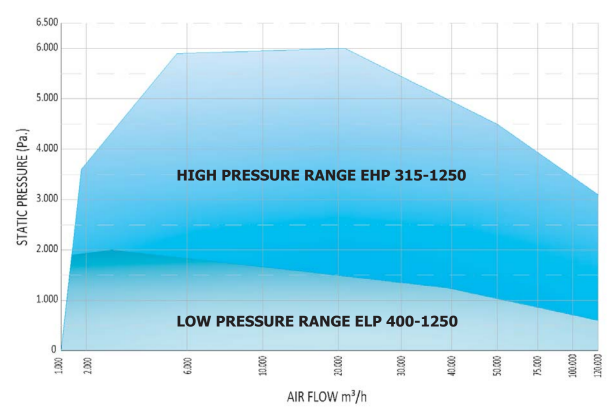
- Static pressure up to 1.800 Pa.

Their design provides high efficiencies and excellent performance with highly corrosive fluids.





Performance curves



ATEX certified fans

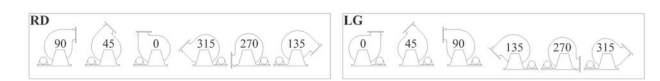
Fans designed and made by ECOTEC can be installed in facilities which are subject to ATEX regulations.

In ATEX areas, materials chosen are conducting (carbon steel or stainless steel, etc.) or conductive (PP-EL, PVC-EL, PE-EL, PVDF-EL, etc.).

In case where material selection does not meet the specifications of ATEX directive, engineering resources can be used in order to solve material constraints.



■ Standard orientations





ECOLOGIA TÈCNICA S.A.

Pol. Ind. Bufalvent C/ Esteve Terradas, 37 A 08243 MANRESA (Barcelona) Tel. 93 877 31 33 Fax 93 877 05 58



www.ecotec.es

ecotec@ecotec.es