

ebm papst

Machines and Plants

MACHINES AND PLANTS

INDEX

- Compact, Stable and exceptionally durable
- [Applications:](#)
- Industrial Facilities
- Motors (Forced air Ventilation)
- Control Cabinets
- [Contact](#)

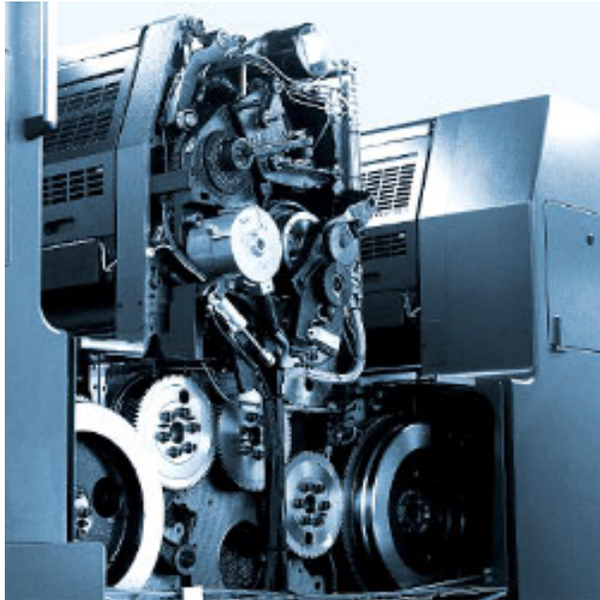
Machines and plants

Compact, stable and exceptionally durable

The comprehensive and innovative product line of axial and centrifugal fans in AC and EC technology which ebm-papst has specially designed for the machines and plants category meets every aspect of customer-specific requirements. Particularly in this application, the fans must feature compact design and good resilience.

Applications

Industrial facilities



To meet every requirement, ebmpapst has a wide and innovative range of axial and centrifugal fans in AC and EC technology, which has been specially designed for industrial facilities..

In this application, the critical features are a long service life and a compact, yet stable design to guarantee smooth processes without faults.

These properties are built into every one of our fans, which has made them the established choice of many leading customers.

Motors (forced air ventilation)

Targeted cooling for smooth processes

Today, companies can no longer afford to have motors fail. ebm-papst fans ensure optimal cooling performance of controlled motors in machinery and processing plants so that smooth processes are guaranteed.

ebm-papst axial fans, primarily in AC technology, can be easily integrated into every customer-specific application thanks to their compact design and short installation length. Large voltage ranges are frequently encountered here, and our fans are designed to handle them. We work side-by-side with our customers as a highly competent development partner so that all customer requirements can be incorporated from the very beginning.

Control cabinets

Make a switch to greater reliability - Cooling systems for control cabinets

If overheating prevents a control cabinet from fully performing its duties as the "brain" of a production line or enameling line, for example, this will have consequences for the productivity and service life of the entire installation. Highly efficient cooling modules are the reliable thermal management system for dependable operation.

Durable fans and blowers with maintenance-free EC motors, and in a wide variety of sizes and configurations, are used to guide dissipated energy away from the power electronics. Flexible installation, high cooling output in even the tightest spaces and interactive integration into the device logic make the systems a reliable part of modern control cabinet technology.

Products from ebm-papst, a renowned engineering partner and manufacturer of cooling solutions for control cabinets, have been in use for years in many applications. And with them, you too can always rely on having the power you need.

Control cabinets

Make a switch to greater reliability - Cooling systems for control cabinets

If overheating prevents a control cabinet from fully performing its duties as the "brain" of a production line or enameling line, for example, this will have consequences for the productivity and service life of the entire installation. Highly efficient cooling modules are the reliable thermal management system for dependable operation.

Durable fans and blowers with maintenance-free EC motors, and in a wide variety of sizes and configurations, are used to guide dissipated energy away from the power electronics. Flexible installation, high cooling output in even the tightest spaces and interactive integration into the device logic make the systems a reliable part of modern control cabinet technology.

Products from ebm-papst, a renowned engineering partner and manufacturer of cooling solutions for control cabinets, have been in use for years in many applications. And with them, you too can always rely on having the power you need.

CONTACT US

Ebmpapst Argentina S.A.

Hernandarias 148 Lomas del Mirador

Pcia. de Buenos Aires Argentina

TE 0054- 11- 4657 - 6135

FAX 0054 - 11 - 4657 - 2092

ventas@ar.ebmpapst.com

www.ebmpapst.com

ebmpapst