

E-power

Variable speed control system for industrial use

In-line electronic device for controlling electropumps, employing inverter technology. Starts and stops the pump and modulates the speed of the motor in relation to the water demand on the system, to maintain the operating pressure setting.

Provides excellent comfort for the end user, significant energy savings and increased service life, the typical advantages of inverter controlled autoclave systems.



High efficiency



Easy to install



Reliable and easy to use

Technical data

Max. working pressure	12 bar
Max. liquid temperature	40°C
Protection degree	IP65
Phase current	10 A
Motor output	Three phase 3~230V
Main power supply	Single phase 1~230V ± 10%
Set-point regulation range	0,3÷8 bar
Hydraulic connection	1"¼ male-male

Model	Code
E-power - Control system with variable speed for single systems	362300933
E-power - Control system with variable speed for two pumps systems	362300936

In case of replacement of an inverter E-power mounted on a pumps booster sets, please contact our sales network for commercial and technical information.

Accessories

Model	Code
Serial cable RS485 sez. 2x0,5 mm ² - L=900 mm	367931150
Output filter	369200038