ELECTRONIC FLOW CONTROL



- Complete replacement of the traditional water system set consisting on pressure switch and pressure tank
- Control the starting of the electric pump after a pressure decrease (taps opening) and stopping when the fluid flow interrupt at the maximum pressure level of the electric pumps (taps closing)
- · Protection against dry running
- Starting pressure adjustable during the installation
- Standard 1"M hydraulic connections
- Installation in any position both vertical and horizontal according to the flow direction
- · Easily replaceable electronic printed circuit board
- · No need of maintenance

TECHNICAL DATA		
Power supply	110-230V ac ± 10% 50/60Hz	
Max rated current	12 A	
Starting pressure range	1 - 3,5 bar	
Max pressure	10 bar	
Protection degree	IP65	
Max fluid temperature	55 °C	
Max ambient temperature	55 °C	



- Automatic start and stop operations of single-phases electric pumps up to 2 HP
- Replacement of the traditional water system set consisting on pressure switch and pressure tank.
- Control the starting of the electric pump after a pressure decrease (taps opening) and stopping when the fluid flow interrupt at the maximum pressure level of the electric pumps (taps closing)
- · Protection against dry running
- · Starting pressure adjustable during the installation
- Standard 1"M hydraulic connections
- Installation in any position-both vertical and horizontal according to the flow direction
- · Easily replaceable electronic printed circuit board
- · No need of maintenance
- Thanks to the 0,4 lt. tank it protects from the frequent start-stop required by small request of water and from anylosses into the system
- Protection of the electronic board thanks to the new watertight compartment
- · Protection from water-hammer
- · New design and new concept
- Built in 0,4 lt. tank
- Built in pressure gauge
- · Watertight electronic part

TECHNICAL DATA		
Power supply	230Vac ± 15% 50/60Hz	
Max rated current	12 A (2HP) - 1500 W	
Starting pressure range	1 ÷ 3,5 bar (1,5 bar factory setting)	
Max pressure	10 bar	
Protection degree	IP65	
Fluid temperature	5°C ÷ 35 °C	
Ambient temperature	5°C ÷ 45°C	
Hydraulic connection	1" M	

