# Speedmatic 1314

Driver for a single three-phase pump with variable speed, it can be communicated to other identical devices managing a maximum of 4 pumps.

Three-phase pump managed by INVERTER. General electrical supply is 400 Vac. It can be mounted individually (only one pump) or in groups of 2, 3 or 4 pumps communicated and operating in mode MASTER-SLAVE with alternated sequence of operation. The communication of 2 devices is direct using cables. The communication of 3 or 4 units is carred out through the communication center SPEEDCENTER.





#### **1314 MASTER**

#### **OPERATING CHARACTERISTICS**

- Main pump managed by frequency converter (inverter).
- ART function (Automatic Reset Test). If the device has been stopped due to the action of the safety system against dry-running operation, the ART tries to connect the pump, with a programmed periodicity because the water supply could have been restored.
- Posibility of being mounted next to other identical devices -up to 4- operating in mode MAS-TER-SLAVE. The group will be formed by a main device configured like MASTER and the rest of devices configued like SLAVES. The operating system is alternated, the divice configurade as MASTER is the responsible of the control but it doesn't imply that is first in starting up when there is flow demand in the network.
- Automatic restore system after an interruption of power supply. System restores the previous mode keeping the configuration parameters.
- Volt-free contact for monitoring the alarms displayed in screen originated by irregularities or problems of the system. This option is only on one-phase divices.
- Electronic input for detection of minium water level in aspiration tank- optional-. This system is independent of the safety against dry-running operation.
- Inner pressure transducer with digital indicator.
- Inner current sensor with instantaneous digital reading.
- Control and information panel with LCD screen.
- Register of operational controls. Infomation about: operating hours, counter of starts, counter of connections to the power supply.
- Register of alarms. Information about type and number of alarms since the starting up of the device.
- Open PID in the expert menu



## **TECHNICAL CHARACTERISTICS**

	1314
Power supply voltage	~3 x 400 Vac
Frequence	50/60 Hz
Max current per phase	14 A (~3 x 400 Vac)
Max operating pressure	16 bar
Range of set pressure	05 ÷ 12 bar
Protection degree	IP55
Temperatura máxima del agua	40 ℃
Temperatura ambiente máxima	50 ℃
Net weight (without cables)	5 kg
Inlet thread	G 2"M
Outlet thread	G 2"F
Max flow	25.000 l/h

## **CONTROL PANEL**



Control panel includes LCD screen, warning leds, push-buttons, START-STOP, AUTOMATIC and configuration system.

## **SAFETY SYSTEMS**

- Control and safety system against overloads.
- Electronic control and safety system against dry-running operation.
- Control and safety system against wrong supply voltage.
- Control and safety system against short-circuit between output phases.

## **DIMENSIONS**





