



# BRIO 2000-M

ELECTRONIC DEVICE FOR ELECTRIC PUMP CONTROL AND PROTECTION

# **BRIO 2000-M**



#### **GENERAL FEATURES**

- It automatizes the start and stop operations of single-phase electric pumps up to 2HP (12A)
- It replaces completely the traditional water system set up consisting on pressure switch and pressure tank
- It starts the electric pump after a pressure decrease (taps opening) and stops it when the fluid flow interrupts at the maximum pressure level of the electric pump (taps closing)
- It protects against the dry running
- Starting pressure is adjustable during installation
- Standard 1"G (Male) hydraulic connections
- Installation in any position both vertical and horizontal according to the flow direction
- Easily replaceable electronic printed circuit board
- No maintenance needed



#### **TECHNICAL FEATURES**

Supply	115-220Vac ±10% 50/60Hz
Maximum current	12A
Intervention pressure range	1-3,5 bar
Maximum allowable pressure	10 bar
Maximum flow	10 m3/h
Degree of protection	IP 65
Maximum liquid temperature	35°C
Maximum ambient temperature	45°C
Hydraulic connections	1"G (Male)

It complies with:

#### **OPTIONALS AND SPECIAL VERSIONS**

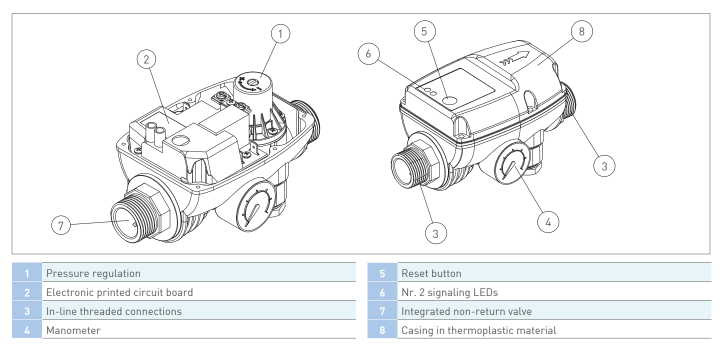
- Automatic reset after a stop caused by dry running
- Version with electrical cables for motor and line connection (with Schuko plug)
- Hydraulic connections with revolving nut 1"G (Female) for pipe union
- Versions for 24 V



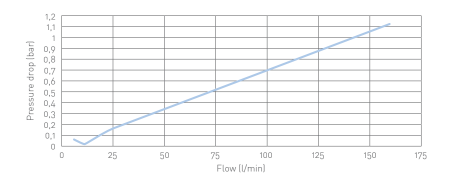
Low voltage Directive 2014/35/EU Electromagnetic complatibility - EMC Directive 2014/30/EU RoHS Directive 2011/65/EU - 2015/863/EU

#### **CONSTRUCTION FEATURES**

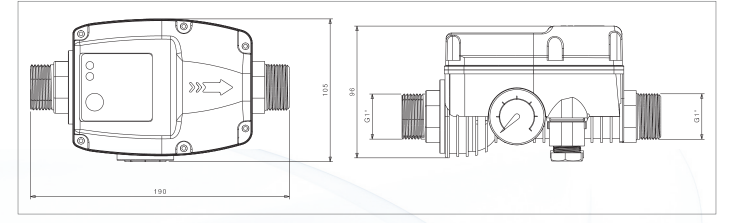




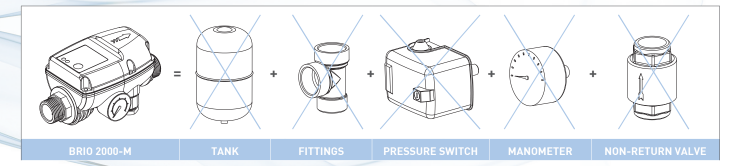
#### **PRESSURE DROP**



#### DIMENSIONS



#### IT REPLACES



## **BRIO 2000-M**

## MADE IN ITALY

### COMPACT AND RELIABLE SIMPLE INSTALLATION AND USE ONLY ONE DEVICE INSTEAD A LOT OF ACCESSORIES

- It replaces completely the traditional water system set up consisting on pressure switch, pressure tank, manometer and junctions
- Easy and immediate installation, simple adjustment, no maintenance
- Integrated non-return valve
- Integrated protection against dry running
- Adjustable intervention pressure
- Limited load losses to safeguard system efficiency.
- IP65 protection rating and robust construction
- Multiple applications: self-priming and non-priming surface pumps, submerged pumps.





#### SAER ELETTROPOMPE S.p.A.

Via Circonvallazione, 22 - 42016 Guastalla (RE) Italy Tel. +39 0522 830941 - Fax +39 0522 826948 E-mail:info@saer.it - www.saerelettropompe.com

f SAER.Elettropompe - 🗑 @saerelettropompe - 😣 Saer Elettropompe - 🚨 Saer Elettropompe

SAER Pump Selector 🕻 App Store Documentary



SAER is an ISO 9001:2015 Certified Company Certificate N. 501003317

