



It's more than just a Water Sensor

The Perfect Choice for YOUR WATER SYSTEM REQUIREMENTS



BRIO 2000/2000T

BRIO 2000

USAGE

- An electronic device that works as a Water Sensor, Pressure Tank, Pressure Switch and a Check Valve; "ALL N ONE UNIT"
- Works best within a Pressure System.

NOTE:

- Factory Pressure Switch Setting (15 psi – 50/60 psi)
- Basically a **BRIO 2000** with a "**Manometer**" or **Pressure Gauge**"

BRIO 2000 T

- Basically a **BRIO 2000** with an "**Automatic Start Timer**"

BRIO 2000 MT

- Basically a **BRIO 2000** with a "**Manometer**" and "**Automatic Start Timer**"



BRIO 2000M/MT

SPY 2000

- An electronic device that works as a Water Sensor, Pressure Tank, Pressure Switch and a Check Valve; "ALL IN ONE"

USAGE

- Suitable only when one wish to install a pressure system after an elevated storage tank.



SPY 2000

FLOW TIME

- An electronic device that works as a Water Sensor and a Check Valve with an "Automatic Start Timer" having a few minutes interval.

USAGE

- Works in conjunction with a water storage tank on area where there are "intermittent" water supply (The installation of a float switch or any liquid level control is strongly recommended)



FLOW/TIME

IMPORTANT: - ALL WATER SENSORS SHOULD BE INSTALLED AFTER THE PUMP.

NOTES:

- ALL WATER SENSORS ARE TRIGGER BY THE PRESENCE (OR LACK) OF FLOW OF WATER.
- MAXIMUM PRESSURE OF THE WATER PUMP (60-75 PSI) CAN BE ACHIEVED IN YOUR WATER SYSTEM IF WATER SENSORS ARE INSTALLED TO A FLU MAGIC MEMBRANE TANK.



FLOUMAC

FLOUMAC

- Original (Old) Design of Brio 2000

MADE IN ITALY

ONE (1) YEAR LIMITED WARRANTY

italtecnica Water Sensors