

VSD1mono is a variable frequency drive control system for electrical water pump consist of: a built in pressure sensor, a flow sensor and an inverter all in a unique box. VSD1mono can work with any kind of pump: multi stage / single stage pump, surface or submersible pump. VSD1mono are factory provided with cables. VSD1mono uses the built in inverter to controls the speed of the motor maintaining a constant pressure in the plants. When the flow increases, he speed of the motor increase maintaining always a constant pressure.

VSD1mono is a variable frequency drive control system for electrical water pump consist of: a built in pressure sensor, a flow sensor and an inverter all in a unique box. VSD1mono can work with any kind of pump: multi stage / single stage pump, surface or submersible pump. VSD1mono are factory provided with cables. VSD1mono uses the built in inverter to controls the speed of the motor maintaining a constant pressure in the plants. When the flow increases, he speed of the motor increase maintaining always a constant pressure.