

# SKD-2 FLOW CONTROLLER





#### **FLOW CONTROL SWITCH**

#### **Operation and Application**

The SKD-2 flow control switch initiates the pump automatically upon pressure drop (e.g., when taps are opened) and halts it when there is no flow or water scarcity (e.g., when taps are closed). This switch is suitable for both potable water and nonpotable water piping systems.

### **Operating limits**

Flow from 0 to 6mS/h.

Pipe Water Temperature: 0 - 60°C (but not frozen)

**Ambient Temperature:** 0 - 45°C

#### **Technical features**

Rated Voltage: 220VAC, 50Hz

Maximum current: 10 A

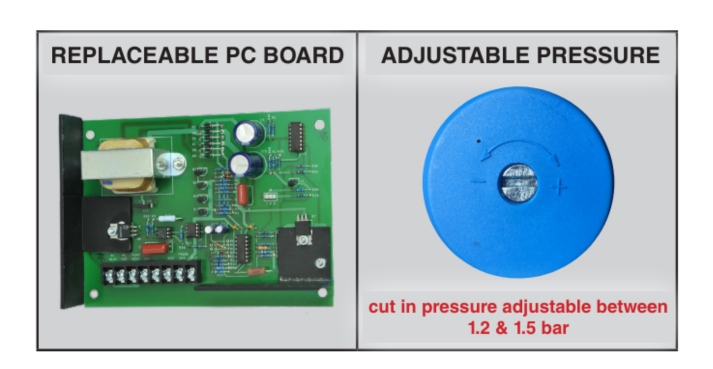
Protection grade: IP65

Starting pressure: 1.5 bar

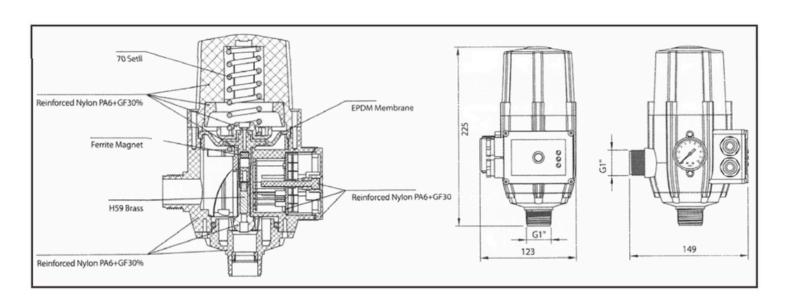
Maximum pressure: 10 bar

Inlet/outlet size: (1" x 1") BSP

MODEL	INPUT VOLTAGE	FREQUENCY	CURRENT	POWER	
	(V)	(Hz)	(A)	(W)	(HP)
SKD-2	220	50	10	1500	2



## **Sectional drawing**







+27 62 375 5088



+27 65 321 5803



https://www.thewatersolarcompany.co.za/



https://maps.app.goo.gl/MBR2LMW3T6f9TtHV9



https://www.facebook.com/watersolarcompany



https://www.youtube.com/@TheWaterSolarCompany/



https://www.instagram.com/watersolarcompany2023/