



EADING IN MOTION

2023 V1

FLOW CONTROL SWITCH



SKD-2



Operation and Application

The SKD-2 flow control switch starts the pump automatically when pressure decreases (for example taps are opened) and stops it when there is no flow/water shortage (for example taps are closed). It can be used for drinking water or non-potable water piping systems.

Operating limits

Flow from 0 to 6m³/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

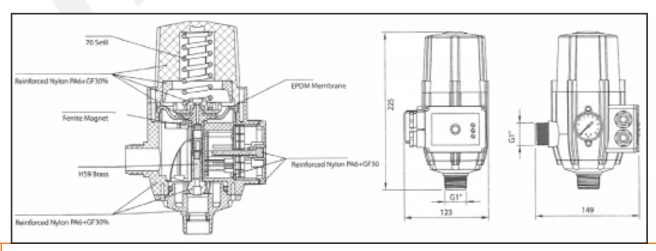
Inlet/outlet size: (1" x 1") BSP





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

Sectional drawing



TRACER PUMPS | CATALOGUE www.tracerpumps.co.za