

SV10 BOREHOLE PUMP

- O Fully Automatic
- O 100% Air Operated
- O Lightweight (15kg)
- O Full 316 Stainless Steel
- O No Internal Moving Parts
- O Ultra Low Air Consumption





SV10 Borehole Pump

The SV10 is a 100% air operated bore hole pump that features no float or internal moving parts. The SV10 is cunning in its use of compressed air requiring just 10 cfm to discharge only when full. The SV10 is ideal in scavenger applications, low flow sumps and can save up to 90% of the compressed air typically used by a two inch diaphragm pump.

Fully automatic in operation and manufactured in 316 stainless steel, the SV10 will save you compressed air.

TECHNICAL DATA	METRIC	US IMPERIAL
Height	600 mm	23.6"
Diameter	200 mm	7.8"
Weight	15 kg	33 lb
Air Requirement	0.283 m³/min @ 5 Bar	10 cfm @ 100 Psi
Air Inlet	13 mm	1/2" BSP
Discharge Outlet	25 mm	1"
Water Throughput	60 lpm	15.8 gpm



