

## ACE80 - 75mm (3") Automatic Priming Pump

SPP Pump's AUTOPRIME ACE80 pump is a compact diesel driven pump unit designed for ease of handling and ability to pump most liquids including sewage and small semi solids. Typical uses are removal of ground and rain water from excavations, trenches, footings, manholes and ponds etc. May also be used for stream and pipe diversions and flood water control.



- Road trailer with ball or ring hitch, and central lifting point. Optional skid or un-mounted versions.
- Fully enclosed 12volt battery for safety and security with starting by key switch.
- Pump will pass solids up to 1.6" (40mm) diameter.
- Reliable double mechanical seals, which allow dry running for extended periods.
- Pump will prime itself automatically when liquid is present and can be left running unattended.
- Rugged construction requires minimal operator maintenance.
- Dry running 25 cfm (40 m3/h) Vacuum Pump exhausts oil free air direct to atmosphere.
- Pump will run on load for 24 hours before refuelling.

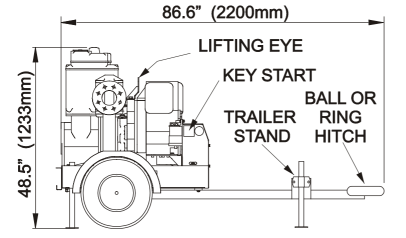
## **PUMP SPECIFICATIONS**

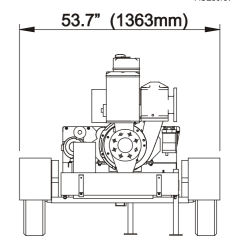
100m3/h Maximum
25m Maximum
75mm (3") Diameter
75mm (3") Diameter
40 mm (1.6") Diameter
Cast Iron
SG Cast Iron
Stainless Steel
SG Cast Iron
Cast Iron

Specifications may	be subject to c	hange without notice.
--------------------	-----------------	-----------------------

Shaft Seal	Silicon Carbide/Silicon Carbide		
Elastomer	Viton		
Diesel Engine	Hatz 1D90 Air Cooled		
Power Rating	7.7kW @'2000rpm		
Starting	12 Volt Battery by Key Switch		
Fuel Tank Capacity		55 litres	
Full Load Consumption		2.3 litres/hour average	
Full Load Running Time		24 hours	
Chassis Options	Ro	oad Trailer or Skid Mounted	
Weight – With Fuel		477 kg)	
		10500 00	

ACE80rev03





SPP Pumps Limited Theale Cross Reading Berkshire England RG31 7SP Tel: ++44(0) 1189 323 123 Website: www.spppumps.com email: solutions@spppumps.com Fax: ++44(0) 1189 323 302





## AUTOPRIME ACE80 x 1D90

Curve Ref: ACE80-1D90-v1 Speed: 2000 rpm Nominal Suct x Disch: 80 x 80 mm

