303022SP

Handymac

The powerful and portable Handymac can operate on any 12-volt truck or automobile battery. A convenient 30' cable is standard and an optional carrying case is also available.

Application:

Dewatering applications for utility companies, contractors, municipalities, and industrial users.

Features:

- 1/3 HP motor delivers up to 43 GPM
- Remote waterproof controller integrated into the pump cable for simple and safe operation
- Unit weights just 33 lbs
- Low, 30 amp draw for approximately an hour of operation without restarting the engine (times may vary)
- Watertight o-ring seals keep pump internals dry
- Color coded battery power leads
- Self-lubricating shaft seals, and bearing lubricated for long life
- 1 1/2" NPT discharge pipe size
- Improved switch design for increased reliability



Capacity	Discharge Height
41.6 GPM	5'
34.0 GPM	10'
25.0 GPM	15'
15.0 GPM	20'
0.0 GPM	25'

Model	Description	Wt.
303022SP	Dewatering Pump DC - 1/3 HP	36

Important

- 1. Make sure the vehicle and the pump are not in contact during connection.
- 2. Do not run completely dry for extended periods. Damage to shaft seal may result.
- 3. Do not use power cable for handling unit.

Danger

Turn off before connecting battery clamps to battery. Arcing could result. Not for use with fluids that have a flash point below 100°F / 38°C (examples: gasoline, alcohol). Sparking could result in death.

Positive Terminal (Red) Controller (ON/OFF Switch) BATTERY Ground (Black) Ground line from pump PUMP VEHICLE ENGINE

Optional storage / carrying case

This is available to protect the pump during between-jobs storage and on truck or in field during transit. Welded steel construction, carrying handle, lock-type center hasp and identification sign. Hammered paint finish.

10" wide, 24" long, 11" high

Model	Description	Wt.
303022B	Carry case for pump	16
(Use accessories discount)		

