SPECIAL PURPOSE PUMPS



Typical Application	Transferring water; filling tanks; draining shallow flooded areas; emptying waterbeds, aquariums or non-draining sinks
Capacities	5 GPM (18.9 LPM)
Shut-off Head	10 ft. (3.1 m)
Weight	4 lbs.
Liquids Handling	Drain water
Intermittent Liquid Temp.	104°F (40°C)
Motor	Air-cooled brush motor
Electrical Data	115V, 2A, 1ø, 60Hz
Discharge	Standard garden hose
Power Cord	6'

Superior Features

Advantages by design:

- · Up to 5 GPM with 10' head
- · Connects to standard garden hose
- · 115VAC with 6' power cord
- · Removes standing water down to 1/8" depth
- · Weighs only 4 lbs.
- Bearingless sealed motor offers a more reliable, longer life product

- · For indoor use only
- · Built-in carrying handle
- Includes 6' suction hose and floor drainer
- To operate, just attach a standard hose to pump discharge and plug into any 115V outlet
- · Air-cooled, high-torque, non-submersible motor with overload protection



Designed to be used with a sink where gravity drain line is not available



Typical Application	Perfect for basement wet bars, laundry and utility sinks
Capacities	up to 40 GPM (151.4 LPM)
Heads	up to 14 ft. (4.3 m)
Liquids	Drain water
Liquid Temp.	up to 120°F (49°C)
Electrical	115V, 15 amps, 1ø, 60Hz
Motor	1/6 HP
Operation	Automatic
Materials of Construction	Thermoplastic
Discharge Size	1-1/4" NPT (31.8 mm)
Power Cord	8'

Superior Features

Advantages by design:

- · Easy to install; eliminates the need for traps, vents and costly labor
- · Quiet, trouble-free operation
- Easily mounts beneath your sink
- · Complete compact system
- Fully automatic operation

Performance



