MYERS® MES106 Utility Transfer Pump

MFS106

The MES106 pumping system solves water transfer needs by removing water from waterbeds, aquariums, non-draining sinks and water standing on basement floors. Pump constructed of proven materials promotes long pump life. Compact design provides easy hookup, application use and storage when not in use.

APPLICATIONS

 Ideal for transferring water, filling tanks and draining shallow flooded areas

SPECIFICATIONS

Capacities - 5 GPM, 18.9 LPM

Shut-off Head - 10', 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

Housing - Cast aluminum

Impeller - Buna-N

Wear Ring - 304 Stainless Steel

Power Cord - 6'



FEATURES

- 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 Pounds
- 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

ORDERING INFORMATION				
Catalog Number	Volts	Hz	GPM	Approx. Wt. Lbs.
MES106	115	60	5	4

