# **Myers**®

#### MES106 UTILITY TRANSFER PUMP

## **MES106**

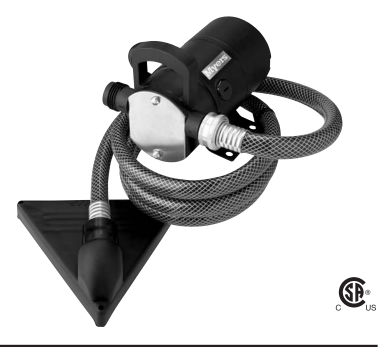
The MES106 pumping system solves water transfer needs by removing water from waterbeds, aquariums, non-draining sinks and water standing on basement floors. Pump constructed of proven materials promotes long pump life. Compact design provides easy hookup, application use and storage when not in use.

#### **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, Nonsubmersible Motor with Overload Protection

#### ORDERING INFORMATION

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

