



### MODY MLS6-22 SUBMERSIBLE SLURRY PUMP



MODEL	kW	RPM	MAX.AMPS (400v) 50Hz	SOLID HANDLING (mm	WEIGHT (Kgs.)
MLS6-11	11	1450	21.4	35	192
MLS6-15V	15	1450	27.6	35	201
MLS6-15H	15	1450	27.6	35	201
MLS6-22	22	1450	41.4	30	345

#### **PUMP END**

pH Range 5 - 12
Impeller Type Semi-Open
Max. Temperature of Pumped Fluid: 104°F/40°C
Max. Starts/Stop Per Hour: 15
Max. Submergence: 65 Feet

#### **MOTOR**

4-pole induction continuous rated motor with squirrel cage rotor. Automatic ON/OFF/ON Thermal Overloads in Motor. Stator insulation class 'H' (180°C), 1.15 Service Factor.

#### **POWER SUPPLY**

3 phase, 50 Hz, AC Supply, 400v. Other voltages available upon request.

#### **BALL BEARINGS**

The rotor shaft is carried in two ball bearings. Double row contact lower bearing is capable of carrying high thrust and radial loads. Upper bearing is a deep groove single row oversized bearing. The bearings are enclosed with high temperature grease-containing special Anti-corrosion additive.

#### **POWER CABLE**

Waterproof/oil proof, rubber-insulated, neoprene-sheathed copper conductor flexible cable, 65ft. (20m) length standard. Type SOOW in North America, EPR in the Middle East and HO7RN in the EU.

#### **SHAFT SEALS**

Double Mechanical Seals, outer and inner are Silicon Carbide, both rotating and stationary faces.

#### **HYDRAULICS**

Multi Vane, Semi-Open Impellers to effectively handle abrasive media.

#### **COOLING**

Top discharge ensures that the pump is cooled by the pumped liquid allowing the pump to operate even if not completely submerged.

#### MATERIALS OF CONSTRUCTION

Pump Casing: ASTMA-48 Stator Casing: ASTMA-48

Impeller: 28% Hi-Chrome Iron
Wear Plate: 28% Hi-Chrome Iron
Agitator: 28% Hi-Chrome Iron
Shaft: 403 Stainless Steel
Hardware: 304 Stainless Steel

"O" Rings: Nitrile Rubber (Viton - Optional)

Mech. Seals: SC/SC (Upper & Lower)

#### **SURFACE TREATMENT**

Primer with Epoxy paint









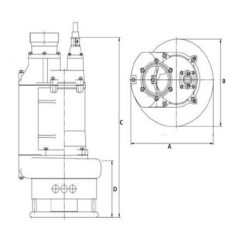


# **MLS6 Series**

## Portable Wet Pit Installation

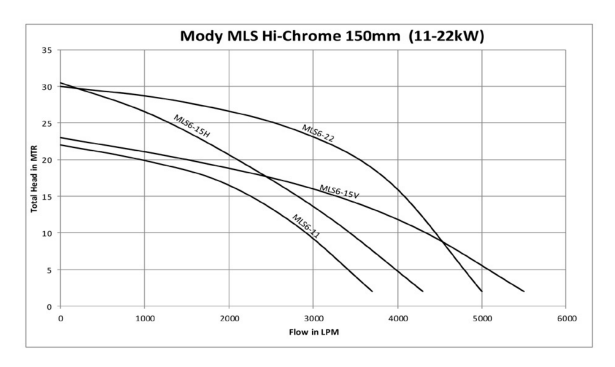
IMENSIONS CHART (mm)						
Α	В	С	D*			
477	431	888	280			
477	431	888	280			
477	431	888	280			
591	497	1071	349			
	A 477 477	A B 477 431 477 431 477 431	A B C 477 431 888 477 431 888 477 431 888			

<sup>\*</sup> Lowest Water Level for effective suction



#### **PERFORMANCE CURVES**

Performance Curve based on Clean Water at 68° F with 1.0 SG. Please Correct for Other Conditions.



Due to continuous product development, specifications are subject to change without notice. Vol. 1, Rev. 1, July 2015

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