

# 6-10" Submersible Motors

FOR 6" AND LARGER DEEP WELL PUMPS



#### SINGLE PHASE, 6" MOTORS (1.15 S.F.) AND REQUIRED CONTROL BOXES

Motor	НР	kW	Volts	Motor Diameter	F.L.	S.F.	Control Box
Order No.	пг	KVV	VOILS	vs. Flange Diameter	Amps	Amps	Order No.
6M051	5	3.7	230	6" x 6"	24	27.5	CB05MC3R
6M071	7.5	5.5	230	6" x 6"	36	41	CB07MC3R
6M101	10	7.5	230	6" x 6"	50	58	CB10MC3R
6M151	15	11	230	6" x 6"	72	85	CB15MC3R

#### THREE PHASE, 6 - 10" MOTORS, 1.15 SERVICE FACTOR, VARIOUS VOLTAGES

Motor Order No.	НР	kW	Volts	Motor Diameter vs. Flange Diameter
6M058			200	
6M052 *	5	3.7	230	
6M054 *			460	
6M078			200	
6M072 *	7.5	5.5	230	
6M074 *			460	
6M108			200	
6M102 *	10	7.5	230	6" x 6"
6M104 *			460	
6M158			200	
6M152 *	15	11	230	
6M154 *			460	
6M208			200	
6M202 *	20	15	230	
6M204 *	]		460	

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Motor Order No.	НР	kW	Volts	Motor Diameter vs. Flange Diameter
6M258			200	
6M252 *	25	18.5	230	
6M254 *			460	
6M308			200	6" x 6"
6M302 *	30	22	230	0 8 0
6M304 *			460	
6M404	40	30	460	
66M504	50	37	460	
86M504	50	37	460	8" x 6"
86M604	60	45	460	0 X 0
8M754	75	55	460	
8M1004	100	75	460	8" x 8"
8M1254	125	90	460	0 x 0
8M1504	150	110	460	
10M2004	200	150	460	10" x 10"

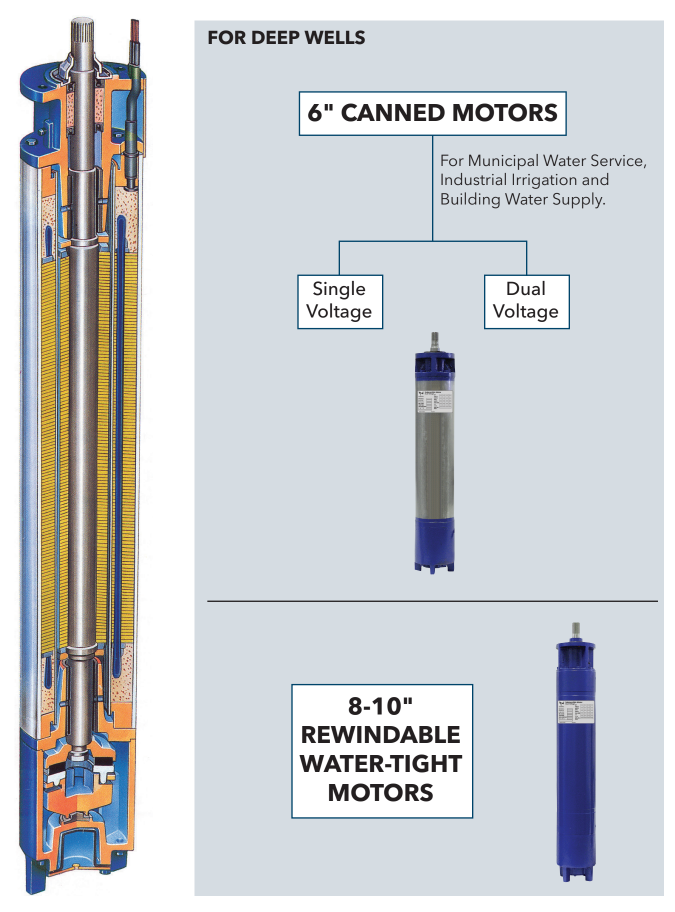
<sup>\*</sup> These motors are equipped with a voltage change plug. Order separate voltage change plugs to reduce your motor inventory. If you stock 230 Volt motors and a few 460V plugs you can double your inventory at a very low cost.

Change Plug Order Numbers are: PLUG-230V and PLUG-460V

#### **6" CENTRIPRO MOTOR LEADS**

Order No.	Description	Used On
CPML-12	150", 12 / 4	5-15 HP 1Ø; 5 - 25 and 40 HP, 460V, 3Ø
CPML-10	150", 10 / 4	30 HP, 230/460V and 50 HP, 3Ø
CPML-8	150", 8 / 4	Optional for 30-50 HP, 3Ø, any voltage

#### **CLASSIFICATION OF SUBMERSIBLE MOTORS**



#### **GENERAL FEATURES OF CANNED AND REWINDABLE WATER-TIGHT MOTORS**

#### **6" Canned Design Motor Features**

- Replaceable Plug-in Motor Lead All 6" motor leads are stranded copper for flexibility and strength. Leads are 150" long and field replaceable.
- Insulation The canned motor's stator coil is mounted in a stainless steel frame and is completely sealed in a stainless steel cylinder. The coil wire features moisture resistant insulation which is completely water-proofed for long life.
- Heat Resistant The space between the stator's stainless steel protective can and its frame is filled with a specially formulated patented resin that protects the motor against thermal fluctuation and internal stress.
- 95° F (35° C) Water Temperature (CANNED TYPE: 6", 5 50 HP) The motors operate with a minimum flow rate of 0.5 ft./sec. (0.15 m/sec) in water temperature up to 95° F (35° C) without any derating of horsepower. This 95° F (35° C) temperature is 18° F (10° C) higher than NEMA standards.

#### 8-10" Rewindable Water-Tight Motor Features

• Insulation Wire - The coil conductor insulation material is a specially developed denatured polypropylene, which offers excellent leak-resistant characteristics. Three barriers are applied to the copper conductors to provide complete insulation against the motor's cooling fluid. This design is the result of extensive research and is of superior quality. It insures that CentriPro motors will have an extremely long service life.

#### **Motor Features - Both Designs**

• Sand Resistant Slinger and Lip Seals - CentriPro submersible motors feature double-row, grease packed, lip seals to prevent sand from entering the motor. A carbon steel slinger with a baked on epoxy coating prevents sand from entering the lip seal area. Additional protection against sand intrusion is provided by the close tolerance slinger guide with a .02" fit. This design

- is field-proven in West Texas wells which are considered to be some of the worst sandy well applications. Best of all, these features are standard for a CentriPro motor, so there is no need to stock one motor for clean wells and another more expensive motor for the more abrasive, sandy jobs.
- High Torque Characteristics The stator laminations are constructed of high quality, electrical grade, silicon steel which provide high torque even when the motor is subjected to nominal voltage variations.
- Balancing The rotor balance rings (one on each end of the rotor) allow for excellent dynamic balance for the rotating element of the motor.
- Carbon Sleeve Bearings Two carbon, water-lubricated, guide bearings are used to properly align the shaft. The bearings have a large surface area to better support the shaft, reducing whipping, while acting as a steady bushing.
- Water-Filled Design The internal cooling water is mixed with antifreeze and antirust liquid to allow the motor to be stored at -22° F (-30° C). Two water plugs are provided for filling or draining the anti-freeze fluid during maintenance. These plugs are also used to top off and to check the water level.
- Complete Corrosion and Water-Tight Protection All main motor components are made of stainless steel: including the can housing (water tight type motors have baked epoxy coated carbon steel housings), shaft and bolts. All other motor parts are finished with the baked epoxy coating.
- Baked Epoxy Coating All external and internal cast iron parts are coated with a baked epoxy resin that provides excellent resistance to water and corrosion.
- Quality Control All CentriPro submersible motors are manufactured and tested under the most stringent quality control procedures, providing long service life and trouble-free operation.

#### **CONSTRUCTION AND INSULATION DETAILS**

TYPE	6" CANNED DESIGN	8-10" REWINDABLE WATER-TIGHT DESIGN
Construction	Stainless steel frame  Epoxy resin mold  Coil  Stainless steel cylinder	Baked epoxy coated carbon steel frame  Water tight insulated wire
Slot Insulation	Coil heat-resistant enamel wire Slot insulation  Wedge  CLASS E,B,F  Stainless steel cylinder	Water tight insulated wire Wedge  CLASS Y

#### **6" CANNED DESIGN**

#### THREE PHASE, 5-30 HP, 230 AND 460V DUAL VOLTAGE MOTORS



Voltage plugs are clearly and permanently marked as 230V or 460V. Each plug is usable on all 5 through 30 HP motors.

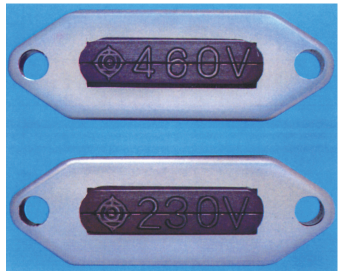
#### **Voltage Plug Order Numbers:**

PLUG-230V PLUG-460V With DUAL VOLTAGE SUBMERSIBLE MOTORS IN YOUR STOCK, you no longer have to worry about inventory balance between 230V and 460V.

# DUAL VOLTAGE SUBMERSIBLE MOTORS have all the same specifications of canned type motors plus the unique feature of dual

voltage.

Motor voltage can be changed from 460V to 230V or from 230V to 460V on three-phase, 5 through 30 HP motors by changing voltage plugs.



#### 5 - 30 HP (3.7kW - 22kW), 3Ø

#### STANDARD SPECIFICATIONS

Cable Connection: Plug-In Type Cable Length: 150 inch (3.8 m)

**Shaft**: NEMA Splined **Flange**: NEMA Standard

**Speed**: 2P 3600/3000 RPM (60/50 Hz)

#### **Water Environment**

Flow Rate: 0.5 ft./sec. minimum

**pH Level**: 6.5 - 8

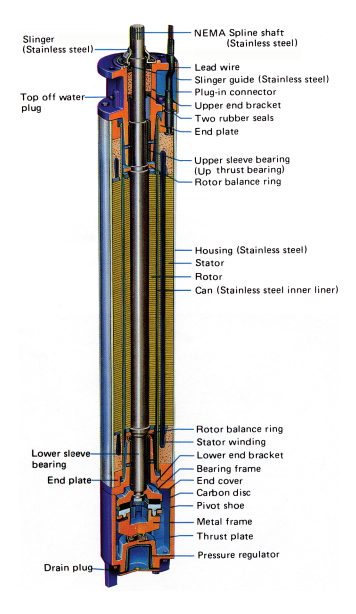
Maximum Temperature: 95° F (35° C)

#### **Service Factor**

1.15 : at 230, 460V/60Hz 1.00 : at 208, 380V/60 Hz and 380, 400, 415V/50 Hz

#### **6" CANNED DESIGN MOTORS**

#### 2 POLE 3600/3000 RPM



6" 5-15 HP (3.7 kW - 11 kW) 1Ø 6" 5-50 HP (3.7 kW - 38 kW) 3Ø

#### STANDARD SPECIFICATIONS

<b>Cable Connection</b>		Plug-In Type	
Cable Length		150 inch (3.8 m)	
Shaft		NEMA Splined	
Flange	Flange		1A Standard
Speed	60 Hz	<b>2</b> P	3600 RPM
Speed	50 Hz	2P	3000 RPM

#### **Water Environment**

Minimum Flow Rate		0.5 ft./sec. (0.15 m/sec.)	
pH Level		6.5 - 8	
Maximum 5-40 HP Temperature 50 HP		95° F (35° C)	
		77° F (25° C)	

#### **Service Factor**

Service Factor Motor	1.15	1.0
6" 5-30 HP	230, 460V / 60 Hz	208, 380V / 60 Hz 380, 400, 415V / 50 Hz
6" 40-50 HP	460V / 60 Hz	380, 400, 415V / 50 Hz

#### **TYPE OF LEAD WIRE - 600V CLASS**

Ethylene-Propylene Rubber Insulated Chloroprene

Cabtyre Cable

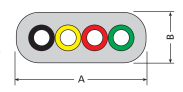
Plug-In

(Field replaceable.)

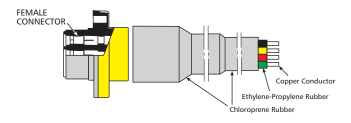
Color Coded

**USA Standard** 

(Black, Yellow, Red, Green)

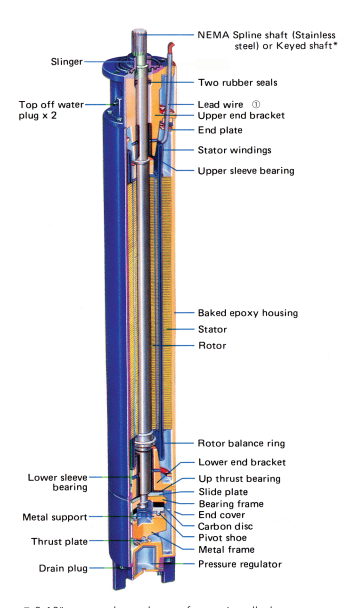


#### **CHLOROPRENE CABTYRE CABLE**



#### 8-10" REWINDABLE WATER-TIGHT MOTORS

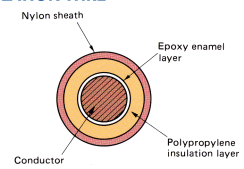
#### 2 POLE 3600/3000 RPM



① 8-10" motors do not have a factory installed ground lead.

40-200 HP (30 kW - 150 kW) 3Ø 2P 3,600/3,000 RPM (60/50 Hz)

## DESCRIPTION OF WATER TIGHT INSULATION WIRE



The reliability of submersible motors depends on their insulation characteristics. CentriPro 8-10" motors are the result of years of continuous research and development. Our rewindable water-tight motors feature excellent insulation characteristics thanks to their new patented, water-tight, insulated magnet wire.

The insulation material is a specially developed denatured polypropylene applied over a special enamel layer. An external nylon sheath is applied over this polypropylene layer for extra mechanical protection. These three barriers are applied to copper conductors for complete insulation from the motor's cooling fluid. This insures that CentriPro motors will have an extremely long service life.

#### **STANDARD SPECIFICATIONS**

Cable Connection		Direct to Stator	
Cable Length		200 inch (5 m)	
Shaft 2P		Splined 40-150 HP (30-110 kW) Keyed 200 HP (150 kW)	
Flange		NEMA Standard	
Speed	60 Hz	2P	3600 RPM
	50 Hz	2P	3000 RPM

#### **Water Environment**

Minimum Flow Rate	0.5 ft./sec. (0.15 m/sec.)	
pH Level	6.5 - 8	
<b>Maximum Temperature</b>	77° F (25° C)	

#### **Service Factor**

Service Factor	1.15	1.0	
Motor			
40-200 HP 2P	460V / 60 Hz	380, 400, 415V / 50 Hz	

<sup>\*</sup>See dimensional data for correct variations.



### Xylem |'zīləm|

- 1) The tissue in plants that brings water upward from the roots;
- 2) a leading global water technology company.

We're 12,700 people unified in a common purpose: creating innovative solutions to meet our world's water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com



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