

Installation Instructions McDonald Submersible Pumps

	INSTALLA	TION RECORD	
Date of Installation			
Model Number		Serial Number	
Depth of Well (Feet)		Depth of Water (Feet)	
Pump Setting (Feet)		Riser Pipe Size	
Wire Size (From Pump to Control Box)			
Wire Size (From Control to Power)			
Motor	Amps	H.P	Volts
Control Box	Amps	Н.Р	Volts

IMPORTANT

While this pump will handle moderate amounts of sand and abrasive materials, it must be understood that the life of the pump will be shortened. Therefore, do not install this pump in wells which continue to produce sand. The motor has been completely prefilled at the factory and requires no further attention.

1. INSPECT THE EQUIPMENT

Before going on the job, open all packages and check all equipment to be certain everything is included and that no parts have been damaged during shipment. The pump should be checked for free rotation, and the motor and name plate inspected to be sure they are the correct horsepower, voltage and phase.

2. EXTREME TEMPERATURES

The submersible motors on all McDonald units are constructed so that they will not be damaged by exposure to temperatures below freezing. It may be that in some cases the solution in the motor may be frozen in transit to the installation site. If so, the motor should be warmed sufficiently to thaw it before installing in the well.

These motors may be installed in wells where the water temperature is as high at 105°F. For higher temperature installation, consult the factory.

3. WATER SUPPLY

The well casing must be 4" inside diameter or larger to accept the submersible. Do not install the pump closer than 10 feet to bottom of well as warranty applies only when pumping clean well water.

A common method to prevent over-pumping wells is to leave the gate valve (see Testing Pump Before Connecting to Tank), partly closed in the line. Another method is to use liquid level controls tied in with the pump pressure switch. These liquid level control devices provide automatic protection and should be installed according to manufacturers' recommendations.

4. MOTOR PROTECTION

The normal thermal overload relays or heaters used for standard motors will not trip fast enough to protect a submersible motor, and special extra quick-trip protection must be used.

For single-phase motors, this protection is provided by the specially designed and selected protection in the control box.

For three-phase submersible motors, protection must be provided by the thermal overload relays in the magnetic motor starter.

WARRANTY OF THREE-PHASE SUBMERSIBLE MOTORS IS VOID IF PROPER QUICK-TRIP PROTECTORS ARE NOT USED ON ALL THREE LINES. FOR TWO-WIRE MOTORS: A separate fused disconnect switch with properly sized fuses must be provided between the power supply and the pressure switch.

Always run a separate circuit from the entrance panel to a fused disconnect switch. NEVER connect a submersible to a plug outlet.

Select the correct size cable from the Cable Selection Chart.

5. GROUNDING

WARNING: Failure to ground electrically operated equipment may result in serious electric shock. Refer to local code requirements.

A.Y. McDonald Mfg. Co. provides submersible pumps with ground wires. This ground wire has green insulation (for color coding). Some two and three wire pumps with ground have the ground-wire as part of the lead assembly, and green/ground wire should be attached to the drop-cable, ground wire similar to the power-wire splice connections.

For two-wire and three-wire pumps without the ground wire in the lead assembly, the green/ground wire should be attached to the most convenient motor stud. With the appropriate length of insulation removed, make a complete loop which fits securely around the motor stud and fasten firmly in place with the first jam nut. Then, lock the assembly in place by tightening the second jam nut against the first jam nut. If stranded ground wire is used in-lieu-of the McDonald-supplied solid copper wire, a ring terminal must be crimped on the wire before attachment to the two-wire motor stud.

6. NUMBER OF STARTS

An excessive number of starts will lead to difficulties with pump motors and their associated controls. For maximum pump-motor life and minimum troubles, installations should be sized so that:

Motors of less than 1 H.P and larger should not be started more than 300 times in a 24-hour period; 1 H.P. and larger should not be started more than 100 times in 24 hours; three-phase motors should not be subjected to more than 300 starts per day.

WARNING: It is unlawful in CALIFORNIA & VERMONT (effective 1/1/2010); MARYLAND (effective 1/1/2012); LOUISIANA (effective 1/1/2013) and the UNITED STATES OF AMERICA (effective 1/4/2014) to use any product in the installation or repair of any public water system or any plumbing in a facility or system that provides water for human consumption if the wetted surface area of the product has a weighted average lead content greater than 0.25%. This prohibition does not extend to service saddles used in California, Louisiana or under USA Public Law 111-380.

7. DIRECTION ROTATION - THREE PHASE ONLY

All McDonald submersible pumps rotate in a counter-clockwise direction (looking into the discharge outlet). Three-phase motors will operate in reverse rotation if improperly connected to the power supply or magnetic starter.

A three-phase pump motor unit running backwards will develop about 50% of its rated output.

To check rotation, momentarily touch the three motor leads to the magnetic starter before installation. The motor should "kick" in a clockwise direction.

Three-phase motors may be reversed by interchanging any two of the three motor leads at the magnetic starter.

8. DROP PIPE

NOTE: Do not use thread sealant on pumps with plastic threads. Always use thread sealant on metallic pipe threads.

Galvanized pipe is recommended for suspending metallic fitted submersible pumps into the well. However, if plastic fitted pumps and plastic pipe are used, a safety cable should be used to prevent loss of pump if pipe should break. Also torque arrestors should be considered to prevent cable from being damaged from the starting and stopping of the pump. The cable should also be taped to the drop pipe with plastic tape at 5 or 10-foot intervals.

Care should be taken when the first length of pipe is attached to the pump. A short piece of pipe should be used, as the weight as leverage of a full length could damage the pump when the assembly is raised.

Schedule 40 galvanized pipe is suitable for settings to 600 feet. For deeper settings, use Schedule 40 pipe for the bottom 600 feet and Schedule 80 for the remainder.

Take great care to keep pipes clean and free from pebbles, scale and thread chips. Make sound, air tight connections at all fittings.

9. INSTALLING PUMP IN WELL

DO NOT LIFT THE PUMP/MOTOR SET BY THE MOTOR LEADS AND NEVER RUN THE PUMP DRY OUT OF WATER AS SUBMERSIBLE CAN BE DAMAGED. If a barrel is available, give the pump a one minute running test before installation. Check well depth before installing, so that the pump will be no nearer than 10 to 20 feet from the bottom of the well. Submerge pump 10 to 20 feet below "drawn down" water level.

9A. A check valve is recommended for each 200 feet of drop pipe, and a relief valve is recommended for every submersible installation.

21000 / 23000 Series pumps are provided with built-in check valves. The J, V, K, L, P, and M Series, 5-25 GPM check valve is designed so that it may be removed. To remove the check valve, use needle nose pliers to grip the poppet tab and unscrew counter clockwise.

22000 Series pumps, depending on the model, may or may not have a check valve that may be removed.

24000/ 26000 Series pumps use a wafer check valve that cannot be removed.

IMPORTANT: If the internal check valve is removed, it is recommended that a check valve be installed in the discharge line within 25 feet of the pump and below the drawdown level of the water supply.

10. TESTING PUMP BEFORE CONNECTING TO TANK

Before starting the submersible the first time, a gate valve should be installed in the line and the line so arranged that the water Can be run to waste. This will prevent dirty water from entering the pressure tank and piping system.

Close the gate valve to about 80% shut and start the pump. The partly closed gate valve will hold the pump flow back and prevent "surging" of the well.

As the water clears up, open the valve more and repeat the operation until the water flows clear and clean.

ATTENTION! Important information for installers of this equipment!

Never stop pump if sand flows with water, as the sand will lock up the pump impellers and pump cannot be started again.

If sand does not clear up after one or two hours pumping, the pump should be pulled and well cleaned by a well driller.

11. FINAL OPERATION CHECK

Secure all piping to pressure tank and cycle the system to be certain that all controls function correctly.

Check out the air pumping equipment and operation of the air volume control on the pressure tank.

If used with a "float-type" pressure tank, or bladder tank, precharge the tank with air to about 2 PSIG lower than the switch-on setting. e.g. 28 pounds on a $30-50 \ \#$ switch setting.

LIGHTNING PROTECTOR



THREE-PHASE Magnetic Starter



Franklin Electric Super Stainless Submersible Motors manufactured after July, 1972 have built-in lightning protection. No lightning arresters are required.



HOW TO IDENTIFY CABLES WHEN COLOR CODE IS LOST

(For Single-Phase Units only)

- 1. Disconnect all three drop cables from the control box. For temporary Identification, tie tags to them and give each a number 1, 2, 3.
- 2. With an ohmmeter, measure the following three values of "unknown" ohms. Then match the "unknown" item on the left with the "known" item on the right to determine the color of cables 1, 2, 3.

"UNKN	OWN"		"KNOWN"
Cable 1 to cable 2	(ohms)	Lowest - Black to yellow
Cable 1 to cable 3	(ohms)	Intermed Red to yellow
Cable 2 to cable 3	(ohms)	Highest - Black to red

3. Note that "yellow" cable is used to obtain lowest and intermediate readings and that "red" cable is used to obtain highest and intermediate readings.

EXAMPLE

- Suppose that the ohm readings were:
- 1 to 2 measures 6 ohms (highest)
- 1 to 3 measures 4 ohms (intermediate)
- 2 to 3 measures 2 ohms (lowest)

The actual ohm values are not important. What is important is which reading is highest, intermediate and lowest. This method will work regardless of the actual value of the ohm readings.

Cable 3 was used to obtain the intermediate and lowest ohm reading. This is the yellow cable.

Cable 1 is the cable used to obtain the intermediate and highest ohm readings. This is the red cable.

This equipment is intended for installation by technically qualified personnel. Failure to install it in compliance with national and local electrical codes, and with Franklin Electric recommendations, may result in electrical shock or fire hazard, unsatisfactory performance, and equipment failure. Franklin installation information is available from pump manufacturers and distributors, and directly from Franklin Electric. Call Franklin toll free 800-348-2420 for information. **Retain this information sheet with the equipment for future reference.**

WARNING - Serious or fatal electrical shock may result from failure to connect the motor, control enclosures, metal plumbing, and all other metal near the motor or cable, to the power supply ground terminal using wire no smaller than motor cable wires. To reduce risk of electrical shock, disconnect power before working on or around the water system. Do not use motor in swimming areas.

TABLE A - CABLE SELECTION

Motor Rating

HP

1 1/2

2

3

5

75

 $1 \frac{1}{2}$

2

3

5

75

1 1/2

2

3

5

VOLTS

200V

60 Hz

Three-

Phase

3 - Lead

230V

60 Hz Three-

Phase

3 - Lead

460V

60 Hz

Three-

Phase

3 - Lead

Motor F	Rating			60°C Insulation - AWG Copper Wire Size												
VOLTS	HP	KW	14	12	10	8	6	4	3	2	1	0	00	000	0000	
115	1/2	.37	100	160	250	390	620	960	1190	1780	2160	2630	3140	3770		
	1/2	.37	400	650	1020	1610	2510	3880	4810	5880	7170	8720				
	3/4	.55	300	480	760	1200	1870	2890	3580	4370	5330	6470	7870			
	1	.75	250	400	630	990	1540	2380	2960	3610	4410	5360	6520			
230	1 1/2	1.1	190	310	480	770	1200	1870	2320	2850	3500	4280	5240			
	2	1.5	150	250	390	620	970	1530	1910	2360	2930	3620	4480			
	3	2.2	120	190	300	470	750	1190	1490	1850	2320	2890	3610			
	5	3.7			180	280	450	710	890	1110	1390	1740	2170	2680		

THREE PHASE MOTOR MAXIMUM CABLE LENGTH (Motor to Service Entrance) (2)

6

1960

1520

1160

690

490

2610

2010

1540

920

650

8050

6200

3700

2640

8

1260

970

740

440

310

1670

1280

990

590

420

6730

5150

2360

1690

10

790

610

470

280

200

1060

810

620

370

260

4270

3270

1500

1070

60°C Insulation - AWG Copper Wire Size

3

3780

2940

2250

1350

960

5030

3890

2980

1790

1270

2

3610

2760 3390

1160 2040

1180 1450

6160

4770

3660 4480

2190 2690

1560 1920

5100 6260 7680

1

4430

7530

5860

Λ

5420

4130

2490

1770

9170

7170

5470

3290

2340

4

3050

2360

1810

1080

770

4050

3130

2400

1430

5750

4100

OTOD MAVIMUM OADLE LENOTU (Matau ta Cauda a Eutore

CAUTION: Use of wire size smaller than listed will void warranty.

FOOTNOTES:

0000

4440

3150

9680

5870

4160

00 000

3050 3670

2600

4850

3440

2170

8780

4030

2870

6690 8020

1. If aluminum conductor is used, multiply lengths by 0.5. Maximum allowable length of aluminum is considerably shorter than copper wire of same size.

 The portion of the total cable which is between the service entrance and a 3Ø motor starter should not exceed 25% of the total maximum to assure reliable starter operation. Single phase control boxes may be connected at any point of the total cable length.

TABLE B - ELECTRICAL INFORMATION

KW

1.1

15

2.2

3.7

5.5

1.1

1.5

2.2

3.7

5.5

1.1

1.5

2.2

3.7

5.5

14

310

240

180

110

420

320

240

140

1700

1300

1000

590

420

12

500

390

290

170

670

510

390

230

160

2710

1600

950

680

		SINGLE PHASE									THREE PHASE						THREE PHASE				
			2 Wire 3 Wire																		
MOTOR H.P.			1/2	1/2	3/4	1	1 1/2	2	3	5	1 1/2 2 3 5 7 1/2				7 1/2	1 1/2	2	3	5	7 1/2	
	VOLTAGE				230	230	230	230	230	230	230	230	230	230	230	460	460	460	460	460	
Standard Fuse S	Standard Fuse Size (Amps)				20	25	35	30	45	70	15	25	30	45	70	8	11	15	25	35	
Dual Element Fu	Dual Element Fuse Size				10	11	15	15	20	30	8	10	12	20	30	4	5	6	10	15	
Minimum Voltag	Minimum Voltage (volts)				210	210	210	210	210	210			210						414		
Maximum Voltag	Maximum Voltage (volts)				250	250	250	250	250	250			250						506		
Maximum Curren	Maximum Current (amps)-Motor Running Under			6	8.0	9.8	11.5	13.2	17	27.5	6.4	8.2	11.4	17.4	26.8	3.2	4.1	5.7	8.7	13.4	
Load	(black & black)	Minimum	1.0	4.2	3.0	2.2	1.5														
Motor		Maximum	1.3	5.2	3.6	2.7	1.9														
(ohms) 1	ohms) 1 Main Winding							1.8	1.0	.68	3.2	2.3	1.8	1.0	.61	13.0	9.2	7.2	4.0	2.5	
	(black & yellow)	Maximum						2.3	1.5	1.0	4.0	3.0	2.2	1.2	.75	16.0	12.0	8.8	4.9	3.1	
	Start Winding	Minimum						5.8	3.5	1.8											
	(red & yellow)	Maximum						7.2	4.4	2.2											

For All 4" Submersible Pumps

(1) For motor without drop cable attached.

NOTE: For operation of 230 volts motors on 208 volts, substitute special relay No. 155031-103 in control box, and use 2 sizes larger cable.

CAUTION: USE OF WIRE SIZES SMALLER THAN DETERMINED ABOVE WILL VOID WARRANTY, since low starting voltage and early failure of the units will result. Larger wire sizes (smaller numbers), may always be used to improve economy of operation. FOR 3Ø MOTORS, standard 3Ø magnetic starter with special extra-quick trip overload relays in all 3 legs is required for positive motor protection. Consult Franklin Electric Service Manual for proper overload relay to use. WARRANTY IS VOID where this protection is not used.

SINGLE-PHASE THREE WIRE THREE-PHASE THREE WIRE SINGLE-PHASE TWO WIRE Three-phase power source Single-phase power source -Single-phase power source If source is grounded on one side, connect If source is grounded on one side, connect Rec to 11 & fuse 12 only to L1 & fuse L2 only Line Line Line 12 L2 11 11 -Blk Red Yel Inad Line Load L1 L2 GND Pressure switch Line oad ∠ 3-Wire cable to Magnetic starter Line Load - 3-Wire cable to motor 2-Wire cable to moto motor Pressure switch Fused disconnect switch Pressure switch \angle Control box GND must be used disconnect switch Fused disconnect switch nected to good ground or pump pipe

BASIC WIRING DIAGRAMS

800.292.2737 | sales@aymcdonald.com | aymcdonald.com

TYPICAL INSTALLATIONS



HYDRAULIC CHECK CHART

- **CONDITION** 1. Motor runs but delivers no water
- 2. Low delivery
- **3.** Pump does not stop running
- **4.** Pump starts and stops too often
- **5.** Service line discharges milky water

1	2	3	4	5	WHAT TO CHECK
\checkmark					Pump not in water supply
\checkmark					Check valve backwards or stuck shut
\checkmark		1			Pump air or gas locked
1	\checkmark	1			Inlet screen clogged
\checkmark	\checkmark				Pump plugged with deposits from well
\checkmark	\checkmark	\checkmark			Water pumping level lowers
1	\checkmark				Pump setting in sand or mud
\checkmark					Broken pump shaft or coupling
\checkmark	\checkmark				Drop pipe clogged or broken
\checkmark	\checkmark	\checkmark			Incorrectly selected pump
\checkmark	1	1			Worn pump parts
	\checkmark	1	1	 Image: A start of the start of	Leak in drop pipe
		\checkmark			Cut-out of pressure switch too high
		\checkmark	1		Leak on discharge side of tank
			 Image: A start of the start of		Tank water-logged
			\checkmark		Tank too small in size
			\checkmark		Switch out of adjustment
			\checkmark		Check valve stuck open
			\checkmark		Bleed-back valve plugged
				\checkmark	Air volume control faulty
				\checkmark	Bleed-back valve set too deep
				 Image: A start of the start of	Well water naturally gaseous

ELECTRIC CHECK CHART

CONDITION

- 1. Motor does not start when fused switch is closed
- 2. Overload protector trips
- 3. Relay chatters but overload does not trip
- 4. Fuses blow but overload does not trip
- 5. Overload trips after pump has run for some time

1	2	3	4	5	WHAT TO CHECK
\checkmark					Power is off
\checkmark					Loose or broken wire
\checkmark		\checkmark			Line fuse is blown
\checkmark	\checkmark	\checkmark			Overload not set
\checkmark	\checkmark				Pressure switch contacts burned or open
\checkmark	\checkmark	\checkmark			Wiring wrong in control box
\checkmark	\checkmark				Crooked well
\checkmark					Low voltage
\checkmark	1				Loose connection in control box
\checkmark	1	\checkmark			Wires to control box too small
\checkmark	\checkmark	\checkmark			Amperage too high
	\checkmark	\checkmark	\checkmark	\checkmark	Insufficient power at entrance box
		\checkmark			Cable size to motor too small
		\checkmark	 Image: A start of the start of		Motor winding faulty
			 Image: A start of the start of		Motor or cable grounded
			\checkmark		Wrong relay in control box
			\checkmark		Capacitor faulty
			\checkmark		Relay faulty
			\checkmark		Pump running tight
				 Image: A start of the start of	Locked with sand
				1	Worn bearing
				\checkmark	Control box in hot location
	\checkmark			 Image: A start of the start of	Voltage too high
\checkmark	1				Wrong control box
			\checkmark		Bare wire touching control box
			\checkmark		Line fuses too small
-					1]