How to Order 4" Submersible Pumps

Order by Model Number Example: 24200R3

Pump Model

4" Submersible Stainless Steel Pumps are Model 24 200

Horsepower

100 - 1 HP 150 - 1 1/2 HP 200 - 2 HP 300 - 3 HP **500** - 5 HP

750 - 7 1/2 HP

1000 - 10 HP

Series

Model 24200R3 is a 2 HP, three wire, 230 volt, single phase stainless steel

4" high flow submersible pump, designed to pump in the 35 GPM range.

R Series - 35 GPM G Series - 40 GPM S Series - 55 GPM Q Series - 60 GPM T Series - 80 GPM

Wires

Two wire or Three wire (Leave blank for pump end only)



Other

Leave blank for 230V

60 HZ, Single Phase (Standard)

A - 115V Single Phase C - 200V **Three Phase**

Z - 230V Three Phase **Q** - 380V **Three Phase**

Y - 460V **Three Phase**

Other Options - Contact Factory

M - 575V **Three Phase**

E - 220V 50HZ Single Phase

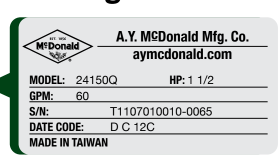
F - 220V **50HZ Three Phase** H - 380V 50HZ Three Phase

50HZ Three Phase N - 415V

NOTES

- Standard is 230V, single phase, 60 HZ (no suffix letter required)
- Three-wire single phase models include pump, motor, 48" leads, or 100" leads for 3 HP & larger, control box and check valve.
- Two-wire single phase models include pump, motor, 48" leads and check valves.
- Three-wire three phase models include pump, motor, 48" leads, 100" leads for 3 HP & larger, contactor, and check valve.
- All submersible pumps include grounded leads.

Locating the code number on the pump



A code appears on each A.Y. McDonald submersible pump. Contained in this code is the following information:

- Pump Model
- ΗP
- Series
- **Date of Manufacture**

MATERIALS OF CONSTRUCTION

Stainless Steel 304, discharge 2" from 35 GPM to 80 GPM series
Stainless Steel 304, NEMA standard
Stainless Steel 304
Stainless Steel 304 polished
Floating type impellers in Noryl
Polycarbonate
Polyacetal
Stainless Steel 304

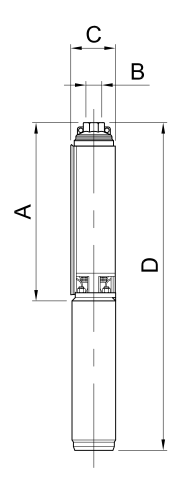
T Series - 80 GPM

All T series submersible pumps are designed to pump within the 80 GPM range. Sizes are available from 3 to 7 1/2 HP. All models are standard with 2" NPT discharge.

Models Available -

Three Wire Single Phase										
Model No.	HP	Stages	Volt	Α	В	C	D	Wt.		
24300T3	3	5	230	18.6"	2"	3.9"	38.1"	58		
24500T3	5	9	230	29.3"	2"	3.9"	56.1"	92		

Three Wire Three Phase											
Model No.	HP	Stages	Volt	Α	В	C	D	Wt.			
24300T3Z	3	5	230	18.6"	2"	3.9"	35.9"	49			
24300T3Y	3	5	460	18.6"	2"	3.9"	35.9"	49			
24500T3Z	5	9	230	29.3"	2"	3.9"	56.1"	71			
24500T3Y	5	9	460	29.3"	2"	3.9"	56.1"	69			
24750T3Z	7 1/2	14	230	42.6"	2"	3.9"	69.4"	93			
2/7E0T2V	7 1 /2	1/	460	40 C"	2"	2 0"	60.4"	0.1			



Output - in Gallons Per Minute (Depth to Water) -

Ī	2	PSI	60'	70'	80'	90'	100'	120'								
	3	0			100	85	73	43								
	HP	30	100	58												
		50														
	-	PSI	60'	80'	100'	120'	140'	160'	180'	200'	220'	240'				
	5	0					95	83	72	59	45	27				
	HP	30			76	65	51	35	20							
		50	75	62	50	32	15									
		PSI	120'	140'	160'	180'	200'	220'	240'	260'	280'	300'	320'	340'	360'	380'
	71/2	0					96	90	83	75	68	60	52	43	34	25
	HP	30			86	80	72.5	65	56	47	39	27				
		50	80	77	70	63	55	45	36	25						

T Series - 80 GPM

