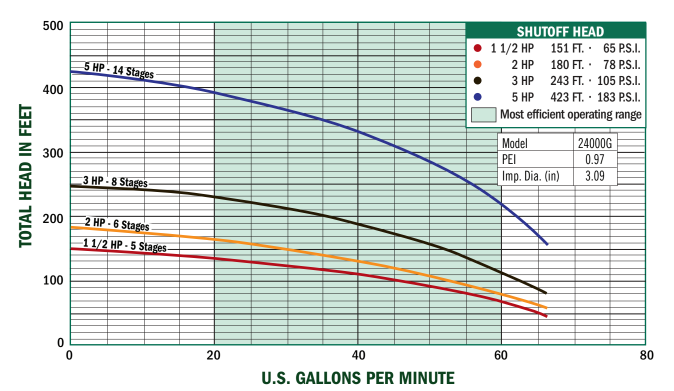
SUBMITTAL DATA SHEET

4" No-Lead Stainless Steel Submersible Pumps

AutoPACs 24000 - 40 GPM





Stainless Steel - 24000 Series

Two Wire Single Phase, w/Pressure Switch

Model No.	Model No.	HP	Stages	Volt	WT.
6630-814	24150G2-APS	1 1/2 HP	5	230V	54

Three Wire Single Phase, w/Pressure Switch

Model No.	Model No.	HP	Stages	Volt	WT.
6630-824	24150G3-APS	1 1/2 HP	5	230V	53
6630-832	24200G3-APS	2 HP	6	230V	54

*3 HP and 5 HP AutoPAC's will be sold as sales kits (shipped in three boxes)

Two Wire Single Phase, w/Transducer

Model No.	Model No.	HP	Stages	Volt	WT.
6630-810	24150G2-APT	1 1/2 HP	5	230V	54

Three Wire Single Phase, w/Transducer

Model No.	Model No.	HP	Stages	Volt	WT.
6630-820	24150G3-APT	1 1/2 HP	5	230V	53
6630-828	24200G3-APT	2 HP	6	230V	54

Three Wire Three Phase, w/Transducer

Model No.	Model No.	HP	Stages	Volt	WT.
6630-862	24150G3Z-APT	1 1/2 HP	5	230V	46
6630-836	24200G3Z-APT	2 HP	6	230V	52
*6630-840	24300G3Z-APT	3 HP	8	230V	63
*6630-845	24500G3Z-APT	5 HP	14	230V	78

NO-LEAD: The weighted average of the wetted surface of this no-lead product contacted by consumable water contains less than one quarter of one percent (0.25%) lead.



A.Y. McDonald Mfg. Co. 4800 Chavenelle Rd Dubuque, IA 52002

Toll Free: 1-800-292-2737 sales@aymcdonald.com aymcdonald.com

A.Y. McDonald considers the information on this assembly drawing correct when published. Item and option availability, including specifications, are subject to change without notice.

SUBMITTAL DATA SHEET

4" No-Lead Stainless Steel Submersible Pumps

AutoPACs Enclosure Overview





TEGIIIIGAI SPEGIIIGAU	ons - Single Filase
P	Physical / Environmental
Operating Temperature Range	1/3 HP to 2 HP -20°C to 50°C (-4 F to 122°F)
Storage Temperature Range	-30°C to 60°C (<i>-22°F to 140°F</i>)
Enclosure	NEMA Type 3R: Outdoor I Rainproof
Altitude	Derate by 5 °C every 2000 ft over 5500 ft of elevation
Dimensions	12.25 in x 9.25 in x 4.68 in
Weight	13 lbs
	Specifications
Model Number	SD1-2HP2PS SD1-2HP2
Horsepower	1/3 HP to 2 HP
Motor Style	2-Wire or 3-Wire
	Rated Current
Rated Input Current	Max: 28 A
Rated Output Current	Max: 16 A
	Input Power
Input Phase	Single Phase
Input Voltage	115 / 230 VAC
Input Voltage Range	90V to 160V / 180V to 260V
Input Frequency	60 Hz
	Output Power
Output Phase	Single Phase
Output Voltage	Equal to input
Output Frequency	5 Hz to 120 Hz
Horsepower	1/3 HP to 2 HP
Switching Frequency	2 kHz to 8 kHz
Output	V/f control
	Electrical
Short Circuit Withstand Rating	5 kA RMS Symmetrical Amps
Efficiency	95%
Startup Ramp Time	0 to 120 s
Shutdown Ramp Time	0 to 120 s or Coast To Stop
Overload Capacity	150% for 2 s
	Rated output current for 2 HP model based on typical full load current for submersible motors.
	Digital Inputs
Quantity	Two Programmable
Ratings	<15 V 7 mA Galvanically Isolated
	Analog Inputs
Quantity	Two Programmable
Current Reference	4-20 mA One Input
Voltage Reference	0 to 5 VDC One Input
Terminal Block Size	24 to 16 AWG

recillical specification) 3 - G		
	Physical / Environmental		
Operating Temperature Range	-20°C to 50°C (-4°F to 122°F)		
	-20°C to 40°C (-4°F to 104°F)		
Storage Temperature Range	-30°C to 60°C (<i>-22°F to 140°F</i>)		
Enclosure	NEMA Type 3R: Outdoor Rainproof		
Altitude	Derate by 5 °C every 2000 ft over 5500 ft of elevation		
Dimensions	12.25 in x 9.25 in x 4.68 in		
Weight	13 lbs		
	Specifications		
Model Number	SD3-2HP2 SD3-3HP2 SD3-5HP2		
Horsepower	2 HP, 3 HP, 5 HP		
Motor Style	3-Wire		
	Rated Current		
Rated Input Current	Max: 20 A, 30 A, 42 A		
Rated Output Current	Max: 11 A, 13 A, 22 A		
	Input Power		
Input Phase	Single Phase		
Input Voltage	230 VAC		
Input Voltage Range	190V to 275V		
Input Frequency	60 Hz		
	Output Power		
Output Phase	Three Phase		
Output Voltage	230V		
Output Voltage Range	190V - 275V		
Output Frequency	5 Hz to 300 Hz		
Horsepower	2 HP to 5 HP		
Switching Frequency	2 kHz to 8 kHz		
Output	V/f control		
	Electrical		
Short Circuit Withstand Rating	5 kA RMS Symmetrical Amps		
Efficiency	95%		
Startup Ramp Time	1 to 120 s		
Shutdown Ramp Time	1 to 120 s or Coast To Stop		
Overload Capacity	120% for 60 s		
	Analog Inputs		
Quantity	Two Programmable		
Current Reference	4-20 mA Two Input		
Voltage Reference	0 to 5 VDC One Input		
Terminal Block Size	24 to 16 AWG		

NO-LEAD: The weighted average of the wetted surface of this no-lead product contacted by consumable water contains less than one quarter of one percent (0.25%) lead.



A.Y. McDonald Mfg. Co. 4800 Chavenelle Rd Dubuque, IA 52002

Toll Free: 1-800-292-2737 sales@aymcdonald.com aymcdonald.com

A.Y. McDonald considers the information on this assembly drawing correct when published. Item and option availability, including specifications, are subject to change without notice.