SUBMITTAL DATA SHEET

Pressure Master SubDrive | MonoDrive | E-Z Pac

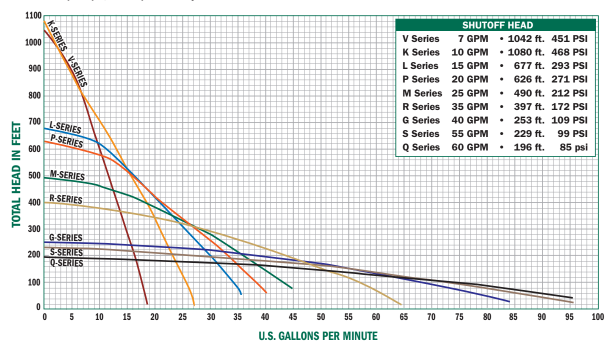
SubDrive 150 - Pressure Controller



This controller provides constant water pressure using state of the art electronics to drive and enhance the performance of a standard submersible pump. The pressure in a well system is monitored and regulated by the pressure sensor to continually adjust the pump motor speed to meet water supply demands. It eliminates the pressure cycling associated with a conventional well system. SubDrive can deliver dependable constant pressure to provide water well owners with a premium water system.

APPLICATIONS

SubDrive 150 constant pressure controller is designed for use in residential or light commercial applications with a McDonald 1 1/2 HP pump end mounted to a 3 HP 230 volt Franklin Electric three phase motor. Using single-phase input, this innovative variable speed controller can be used to provide constant pressure in applications with a wide range of flow demand including large homes, ground source heat pumps, and sprinkler systems.



NOTE: Performance shown does not include friction loss in drop pipe (for flow rates above 25 GPM, larger drop pipe is recommended.)

SUBMITTAL INFORMATION

- Constant water pressure with a wide range of settings (25-80 psi)
- Works with a standard pump mounted to a three-phase Franklin Electric submersible motor
- Nema 1 & Nema 4 enclosure
- Smaller pressure tank or existing tank can be used
- Three-phase performance with single phase input
- Soft start means less stress and longer life on motor
- Smart Reset technology allows well recovery before restarting the pump
- Built in protection and diagnostics
 - Surge protection
 - Dry well conditions
 - Underload
 - Undervoltage
 - Locked pump
 - Open circuit
 - Short circuit
 - Overheated controller
 - Controllers are UL & cUL recognized for U.S.A. and Canada

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. P.O. Box 508

Dubuque, IA 52004-0508

Toll Free: 1-800-292-2737 Fax: 1-800-832-9296

sales@aymcdonald.com www.aymcdonald.com

Hours: 7:00 a.m. - 5:00 p.m., CST

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

Pressure Master SubDrive | MonoDrive | E-Z Pac

SubDrive 150 - Pressure Controller



The SubDrive 150 is designed to be part of a system that includes three main components:



Subdrive 150 controller (pressure sensor included) Nema1 - Part No. 6617-148 Nema4 - Part No. 6617-155



Franklin 3 HP, 230V three phase motor Part No. 3129-709



Appropriate pump end Includes pump end 23150K For example: 23150KCP1EZ

G Series, 40 GPM

S Series, 55 GPM

Q Series, 60 GPM

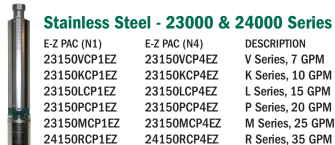
Models Available



No-Lead Brass - 21000 Series

E-Z PAC (N1)	E-Z PAC (N4)	DESCRIPTION
21150VCP1EZ	21150VCP4EZ	V Series, 7 GPM
21150KCP1EZ	21150KCP4EZ	K Series, 10 GPM
21150LCP1EZ	21150LCP4EZ	L Series, 15 GPM
21150PCP1EZ	21150PCP4EZ	P Series, 20 GPM
21150MCP1EZ	21150MCP4EZ	M Series, 25 GPM
N1 = (Nema 1), N	14 = (Nema 4)	,

All connections 1/4" NPT



24150SCP1EZ 24150SCP4EZ 24150QCP1EZ 24150QCP4EZ N1 = (Nema 1), N4 = (Nema 4)

24150GCP1EZ

- 1 1/4" NPT connection on V, K, L, P, & M Series

24150GCP4EZ

- 2" NPT connection on R, G, S, and Q Series

When ordering pump end only, order standard SH pump ends on V Series only.

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. P.O. Box 508

Dubuque, IA 52004-0508

Toll Free: 1-800-292-2737 Fax: 1-800-832-9296

sales@aymcdonald.com www.aymcdonald.com

Hours: 7:00 a.m. - 5:00 p.m., CST

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.