

PENTEK INTELLIDRIVE™

WATER PRESSURE CONTROL CENTER



Homeowners with water pressure problems experience weak showers, unclean dishes, dry lawns and more.

The Pentek Intellidrive Water Pressure Control Center is an "Intelligent Variable Frequency Drive" that directs changes in submersible pump motor speed, responding to fluctuations in household demand. It maintains constant water pressure, regardless of how many people or appliances are using water at the same time.

APPLICATIONS

Residential water systems, landscape irrigation, and water transfer.

FEATURES

- ◆ 4 MODELS MEET ALL YOUR NEEDS: 1/2 HP 5 HP Capabilities. 2-Wire, 3-Wire & 3-Phase in same unit. 3-Phase Output (60 Hz/80 Hz).**
- ◆ PUMP AND MOTOR LAST LONGER: "Soft Start/Coast to Stop" minimizes mechanical stress. Constant pressure eliminates frequent on/off "pressure cycling".
- ADVANCED CONTROL SYSTEM: Needed for installation, system monitoring and troubleshooting. Easy touch pad operation.
- GROUND DETECTION: Detects and displays when there is a grounding problem. Shuts down system until problem is corrected.

SPECIFICATIONS

- Enclosure Dimensions: Width: 9.72" Height: 19" Depth: 6.93"
- Carton Dimensions: Width: 10.4" Height: 22.3"
 Depth: 9.4"
- ◆ Shipping Weight: 22 pounds
- ◆ Ambient Temperature Range: -20°C(-4°F) to 50°C(122°F)
- ◆ Ambient Humidity Range: 95% non-condensing
- Variable Frequency Drive
- Transducer: 1/4" thread size, 18 NPT type
- ◆ Transducer Cable: 10' length standard

 $60\mbox{Hz}$ operation is recommended as the industry standard. Intermittent $80\mbox{Hz}$ operation is an acceptable option.

** Ongoing 80Hz operation may reduce the life of the pump and motor.

PENTEK INTELLIDRIVE WATER PRESSURE CONTROL CENTER

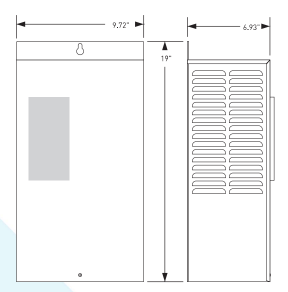
ORDERING INFORMATION

MODEL NUMBER	MOTOR TYPE	HP RANGE	INPUT VOLTAGE	MAXIMUM OUTPUT AMPS	ENCLOSURE TYPE
PID10	2-WIRE* 1-PHASE	0.5 – 1 HP	190V - 265V	9.5A	NEMA 3R outdoor
	3-WIRE* 1-PHASE			7.5A	
	3-PHASE			5 <i>A</i>	
PID20	2-WIRE* 1-PHASE	0.5 – 1.5 HP		11A	
	3-WIRE* 1-PHASE	0.5 – 2 HP		13.5A	
	3-PHASE			8.5A	
PID30	2-WIRE* 1-PHASE	0.5 – 1.5 HP		11A	
	3-WIRE* 1-PHASE	0.5 – 2 HP		13.5A	
	3-PHASE	0.5 – 3 HP		11.5A	
PID50	2-WIRE* 1-PHASE	0.5 – 1.5 HP		11A	
	3-WIRE* 1-PHASE	0.5 - 2 HP		13.5A	
	3-PHASE	0.5 – 5 HP		18A	

 $^{^*4\}sp{''}$ Submersible 2-Wire (PSC) and 3-Wire motors only.

OUTLINE DIMENSIONS

Dimensions (in inches) are for estimating purposes only.



P8176WS (12-15-22)

Keyhole Mount

For fast and easy installation

LCD Information Center

Displays installation, status and fault information in easy-tounderstand language instead of codes

Ground Detection

Message Center shows if there is a grounding problem

Multiple Accessory Inputs

Additional inputs allow use of multiple drive accessories at the same time

Best-In-Class EMI/RFI Filter

Superior noise and interference protection, including AM radio signals

Spacious Wiring Area

For fast and easy installation

Programmable Input/Output Relays

Provide application flexibility

Easy-Access Conduit Openings

Align with appropriate terminals for straight-in accessibility. Fits 1/2", 3/4" or 1-1/4"





Electronic Pressure Transducer

More accurate and reliable than mechanical pressure switch, with piezo resistive technology designed to resist water hammer

Temperature- Sensitive Intelligent Fan

Operates when needed for quiet operation

SD Card Slot

For easy software updates when provided by manufacturer

Spring Terminals

For secure connections and easy installation without special tools

Removable Terminal Blocks

For easy wiring of motor and power supply – field replaceable



293 Wright Street Delavan, WI 53115 Ph: 866.973.6835 Fx: 800.426.9446 490 Pinebush Rd., Unit 4 Cambridge, Ontario Canada N1T 0A5 Ph: 800.363.7867 Fx: 888.606.5484

pentair.com

All indicated Pentair trademarks and logos are property of Pentair. Third party registered and unregistered trademarks and logos are the property of their respective owners. Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. Pentair is an equal opportunity employer.

©2022 Pentair. All Rights Reserved. P8176WS (12-15-22)