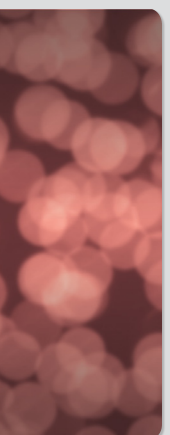
### Humphrey®

## ProControl PCD







www.humphrey-products.com

A privately owned US company since 1901.

Humphrey Products Company • P.O. Box 2008 • Kalamazoo, MI 49003 USA
P.269.381.5500 • F.269.381.4113

#### **PROCONTROL™ Driver: PROCONTROL** PCD

Humphrey **ProControl**<sup>™</sup>**PCD** is a rugged proportional valve controller designed to drive proportional valves through PWM or constant current signals.

The versatile design allows great flexibility of various drive/control inputs, or manual operation. Valve and interface can be controlled with a host of data acquisitions, such as PLCs, IOTs, or sensor feedback (closed loop) systems



PCD is ideal to evaluate and operate proportional valves, such as the new Humphrey **ProControl**<sup>™</sup> Series.

# PC<sub>30</sub>





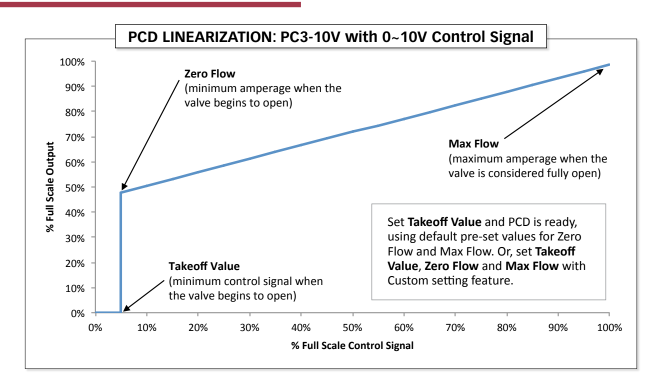
#### **FEATURES**

- Control Input Options: 0 to 5v, 0 to 10v, 4-20mA, or manual via scroll wheel
- Valve Presets: PC3, PC10, PC30, PC100 or custom (such as other proportional valves, or ON/OFF valves)
- Connector: Screwless, pushbutton clamp
- User Interface: LCD Screen (no jumpers or pots to adjust)
- Industry leading LCD readout
- Setup and Installation instructions included

#### **FEATURES: OUTPUT OPTIONS**

- Constant Current:
  - 0 to 1 Amp
  - Dithering: 0 to 40mA
- PWM
  - Freq: 500, 1.25k, 2.5k, 5k, 10k Hz
  - Duty Cycle: 0 to 100%
  - Dithering: 0 to 10%

#### **PCD-Linearization**



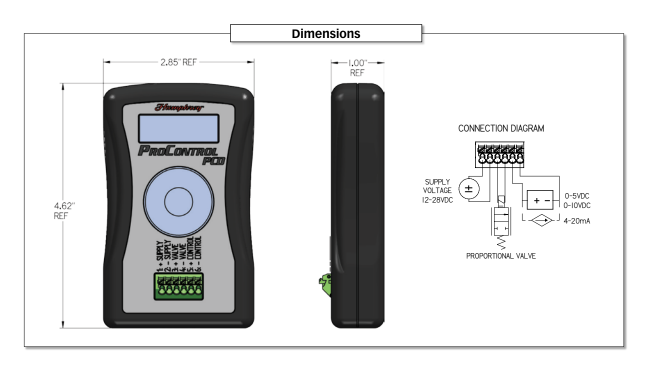
#### **PCD-Specifications**

#### **SPECIFICATIONS**

Model Number:	PCD
Supply Voltage:	12-28VDC
Control Signal:	0-5v, 0-10v, 4-20mA, PWM signal on 0-5v, manual via scroll wheel
Output Amperage:	0-1A (internally protected)
Valve Presets:	PC3, PC10, PC30, PC100, Custom
Wire:	16-24AWG, Stranded
Connector:	Screwless - Push Button Clamp







#### **PCD-Overview, How to Order**

#### **COMPACT SIZE**

Bench Top/Desktop; Hand comfortable

#### **ProControl™** VALVE PRESETS

Parameters entered and ready to go

#### **EASY TO USE**

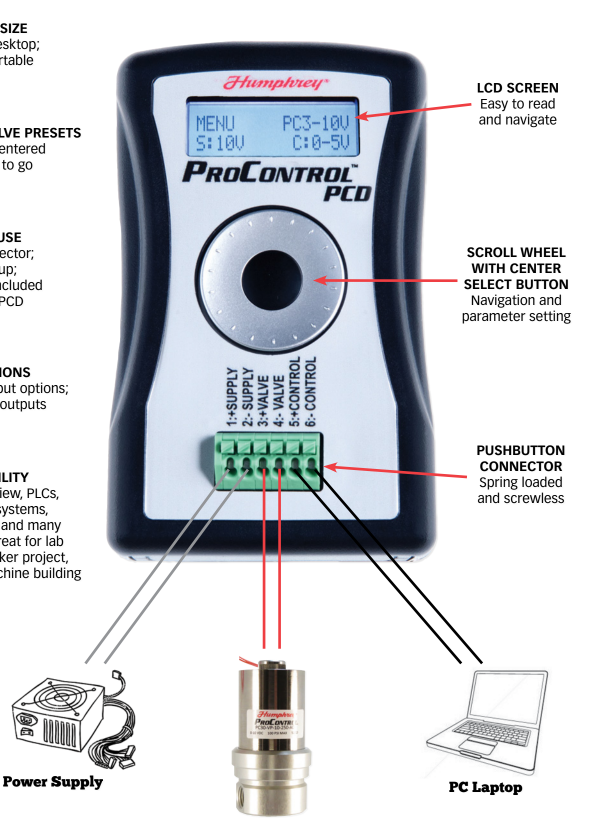
Simple connector; Quick setup; Instructions included with each PCD

#### **MANY OPTIONS**

Several control input options; Wide range of outputs

#### **COMPATIBILITY**

Works with Labview, PLCs, Ardunio, DAQ systems, microcontrollers and many other systems. Great for lab environments, maker project, prototyping and machine building



Ordering Part Number: PCD