

CUSTOM ORDERS

How to use the PH2 Custom Order Chart:

- 1 Choose a: **VALVE MODEL** + **VALVE SIZE** + **SEAL** + **ACTUATION OPTION** + **CONTROL OPTION** + **MOUNTING GROUP**
- 2 Place order using PH2 VALVE ORDER CODE. Example PH2 Code: **28 S1 P1 T1 C50101**

PH2 POWERHALT SHUT-OFF VALVES CUSTOM ORDER CHART

VALVE MODEL		PH2
VALVE SIZE (OUTSIDE DIMENSION)	28	2.8"
	30	3.0"
	35	3.5"
	40	4.0"
	50	5.0"
SEAL		S1 Fluorosilicone (-70°F to +350°F / -56°C to +175°C)
ACTUATION OPTIONS	P1	Pneumatic (12V 3-Way Solenoid + Pneumatic Cylinder) Manually open valve to run and solenoid energized + air to cylinder to shut valve
	P2	Pneumatic (24V 3-Way Solenoid + Pneumatic Cylinder) Manually open valve to run and solenoid energized + air to cylinder to shut valve
	C1	Pull Cable (with T-Handle) Manually open valve to run and t-handle cable pulled to shut valve
	E1	Electric (12V Solenoid) Manually open valve to run and solenoid energized to shut valve
	E2	Electric (24V Solenoid) Manually open valve to run and solenoid energized to shut valve
	M1	Electric + Pull Cable (12V Solenoid) Manually open valve to run and solenoid energized or cable pulled to shut valve <i>*MUST PURCHASE THE PACBRAKE PULL CABLE SEPARATELY (see Component Section)</i>
	M2	Electric + Pull Cable (24V Solenoid) Manually open valve to run and solenoid energized or cable pulled to shut valve <i>*MUST PURCHASE THE PACBRAKE PULL CABLE SEPARATELY (see Component Section)</i>
	R1	Electric + Dual Pull Cable (12V Solenoid) Manually open valve to run and solenoid energized or cable pulled to shut valve <i>*MUST PURCHASE TWO PACBRAKE PULL CABLES SEPARATELY (see Component Section)</i>
R2	Electric + Dual Pull Cable (24V Solenoid) Manually open valve to run and solenoid energized or cable pulled to shut valve <i>*MUST PURCHASE TWO PACBRAKE PULL CABLES SEPARATELY (see Component Section)</i>	
CONTROL OPTIONS		T1 Manual (Toggle Switch with Cover)
		A1 Automatic (Controller with Harness) <i>**MUST PURCHASE A MAGNETIC PICK-UP SEPARATELY (see Component Section)</i>
MOUNTING GROUPS		There are many mounting groups available depending on the application, see the COMPONENT SECTION