P120 Series – Extended Body
Snap Acting Non-Bleed Pneumatic Level Control

Application – High & Low Liquid Level Control; WP 1500 to 5000 psig
- Float-actuated Pneumatic Switch for High or Low Level control or to operate Control Valves
- Use on production separators, heaters/treaters, scrubbers, liquid accumulators, process vessels
- Stainless Steel construction for use with most Liquids or Liquid interfaces
- Low Specific Gravity of .5 and above
- Snap Acting Non-Bleed from 0 to full supply
- Direct mounting inside vessel or external adaptor
- Extended body provides increased reach inside the vessel
- Horizontal and Vertical Displacer options

Features and Benefits of the Pathway P120 Extended Body
- Durable, Dependable 316 SS wetted components for Corrosion Resistance
- No Internal Seal used thus eliminating the possibility of process fluid leakage
- Few Moving Parts for Reduced Maintenance and long term Performance
- Economical, Simple installation
- Excellent Serviceability and Ease of Repair with Quick-change replacement parts
- Displacer options for Interface applications
- Direct-acting or Indirect-acting simply by altering the supply and exhaust connections

Specifications
Output: Snap Acting, Non-Bleed from 0 to Full Supply
Working Pressure: Pressures up to 5000 psig; 1500 psig with manual override
Supply Pressure: 30 psig standard; 60 psig and 100 psig available
Temperature: -40° F to +180° F
Specific Gravity: 0.5 minimum; interface 0.1 differential minimum
Materials: 316 Stainless Steel Wetted components with polypropylene displacer
Process Connection: 2” NPT Standard, 3” flanged or larger, no ring bolt with extended body
Supply/Output Connection: ¼” NPT

P120 Extended Body Common Options
- Manual Override for Field Testing
- 304 SS and 316 SS flanged
- Float arm extensions from 2 “ to 6”
- Annulus Plug for use with sediments

Benefits of ALL Pathway Control Products
- Personalized service and support expertise; Responsive, On-time Delivery
- Time-tested & Proven design providing Dependable, Long-term service
**P120 Series – Extended Body**

Snap Acting Non-Bleed Pneumatic Level Control

**Dimensions:**

![Diagram of P120 Series](image)

**Ordering Chart:**

**Example:**

**P120 Series: Pneumatic Level Control**

- **P120C:** Ring Bolted External Cage, WP 1500 psig to 3000 psig (body style 0)

**Body Style:**

- **0:** Ring bolted body (no manual override; no extended body)
- **1:** 2" NPT standard body
- **2:** 2" NPT, manual override*
- **3:** Extended body, 2" NPT, vertical displacer (Type 3, 9)
- **6:** Extended body, 2" NPT, manual override*, vertical displacer (Type 3, 9)
- **7:** Extended body, 2" NPT, horizontal displacer (Type 3, 9)
- **8:** Extended body, 2" NPT, manual override*, horizontal displacer (Type 3, 9)* WP 1500 psig with manual override

**Displacer Type:**

- **1:** 316 SS standard float, 1500 psig, 0.5 SG min (body 0, 1, 2)
- **2:** Polypropylene high pressure displacer, WP 5000 psig standard, 3000 psig on P120C, +180º F max temp; SG 0.6 min. (body 0, 1, 2)
- **3:** Interface Polypropylene displacer, WP 5000 psig standard, 3000 psig on P120C, +180º F max temp, upper fluid < .870 SG, lower fluid > .970 SG
- **4:** Customer defined SG for upper and lower fluid interface
- **9:** Polypropylene high pressure displacer, WP up to 5000 psig, +180º F max temp, 0.5 SG min (extended body style 3, 6, 7, 8)

**Supply Pressure:**

- **1:** 30 psig (flow rate 40 scfh at 30 psig)
- **2:** 60 psig (flow rate 25 scfh at 30 psig)
- **3:** 100 psig (flow rate 15 scfh at 30 psig)

**Other:**

- **0:** No other options
- **2:** Annulus plug
- **5:** Customer Specified Requirements (see P120 common options)

**Option (#):** Assigned # for Customer Specific requirements

**Example as Selected**

P120 - 79 - 10