

22262 Cuttler Road New Caney, TX 77357 Phone 281-354-3699 Fax 281-354-4475 www.PathwayControl.com

# PT101 Extended Body Throttling Pneumatic Level Control

### Application - High & Low Liquid Level Control; WP 1500 psi to 2500 psi

- Float-actuated Throttling Pneumatic Level Control 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 .4 and above
- Throttling output 3 15 psi with 20 psi supply
- Extended body provides increased reach inside the vessel
- Direct mounting inside vessel

#### Features and Benefits of the Pathway PT101

- 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
- Displacer options for various Pressure, Specific Gravity and Interface applications
- Economical small-float installation
- Replaceable Throttling Action Pilot
- Direct-acting or Indirect Acting simply by inverting the level control unit

#### Specifications

Output:	Throttling from 3 to 15 psi
Working Pressure:	1500 psig; available to 2500 psig
Supply Pressure:	20 psi minimum; 30 psi maximum
Temperature:	-40° F to +450° F
Specific Gravity:	0.4 minimum
Materials:	316 Stainless Steel wetted components; optional materials available
Process Connection:	2" NPT standard, available 3" flanged or larger
Supply/Output Connection	: 1/8" NPT

### PT101 Common Options

- 316 SS and 304 SS flanged
- Stainless Steel vent

Monel float

## Benefits of ALL Pathway Control Products

- Personalized service and support expertise; Responsive On-time Delivery
- Time-tested & proven design providing Dependable, Long-term service

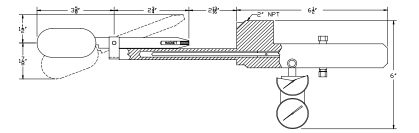




22262 Cuttler Road New Caney, TX 77357 Phone 281-354-3699 Fax 281-354-4475 www.PathwayControl.com

## PT101 Extended Body Throttling Pneumatic Level Control

#### **Dimensions**:



Ordering Chart: PT101 Series: Pneuma	-	ample: [101-	
Body Style: 0 Type:	2" NPT standard body	0	]
2	316 SS standard float, 1500 psig, 0.4 SG min → Polypropylene high pressure displacer, WP 2500 psig standard, +180° F max temp; 0.6 SG min	1	
3	Interface Polypropylene displacer, WP 2500 psig standard +180° F max temp; upper fluid < .870 SG, lower fluid > .970 SG		
4	Customer defined SG for upper and lower fluid interface		
Other: 00: 05:	No other options  Customer Specified Requirements (see PT101 common options	3)	00
Option (#):	Assigned # for Customer Specific requirements	V V	V
Example as Selected	РТ	101 - 01 -	00