# **500 BP Series**

**Bypass Adjustable Flow Monitor** 

#### **Key Features**

Best for applications where the ratio (Normal Flow/Set Point) is 10:1 or less.

#### **Features**

- Low Minimum Operating Pressure
- Close On-Off Differential
- Ease of adjustability
- In Line 180 Degree Porting
- Monitors Gases or Liquids
- Confirms: Normal Flow Conditions
- Senses: High Flow and Low Flow Conditions
- Materials: 316SS, Brass
- Output: Switch Contact

# Operation

With no flow present, the magnetic piston rests on the bottom of the bypass bore. When flow is established the piston is forced upward by the bypass flow and actuates the reed switch. The magnetic piston actuates a hermetically sealed reed switch, which is encapsulated in the body of the unit, out of the air/water path. The bypass flow is controlled by manual adjustment of the flow control vane. When flow decreases the piston moves downward and the reed switch deactuates.

- Actuation Points for air at 68° F and 14.7 PSIA with increasing flow
- Deactuation (decreasing flow) averages 10% less than actuation (increasing flow)
- Repeatability ±2%
- Unit will pass greater flows

Correction must be made for other fluids, line pressure and temperatures. Please consult your representative or the factory.

## **Temperature Operating Range**

• 0° to 220°F (-17° to 104°C ) For other temperature ranges consult factory.

Specifications				
Unit	Weight Lb (kg)	Max Working Pressure PSIG (barg)	Wetted Parts	Seals
Teflon®	1.5 (0.68)	80 (5.51)	Teflon®	Teflon®
Brass	4 (1.81)	1500 (103.42)	Brass, Epoxy	Viton®
316SS	4 (1.81)	3000 (206.84)	316SS, Epoxy	Viton®

# Applications

- Vacuum Systems
- Wet Stations
- Shipboard Water Systems
- CVD Furnaces Cooling Water
- Biomedical Instruments
- Coolant Failure Alarm



Calibration Table				
Model		Air SLPM (SCFM)	Water LPM (GPM)	Ports FNPT
500 BP	Minimum	6 (0.20)	0.11 (0.03)	1/2"
	Maximum	991 (35)	15.14 (4)	
500 BPHF	Minimum	23 (0.80)	0.38 (0.10)	1/2"
	Maximum	2124 (75)	37.85 (10)	

Pressure Loss				
Air Flowrate SLPM (SCFM)	Water Flowrate LPM (GPM)	ΔP to Atmosphere MBARS (PSID)		
84.9 (3)	3.8 (1)	17.2 (0.25)		
566 (20)	15.1 (4)	51.7 (0.75)		
1,557 (55)	30.3 (8)	233 (3.38)		
1925.5 (68)	37.9 (10)	362 (5.25)		
2265.3 (80)	64.4 (17)	517 (7.50)		



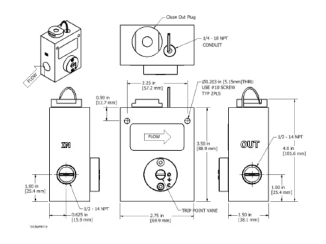
\*Users are solely accountable for product selection, regardless of any recommendations or suggestions provided by ChemTec Equipment Company, Inc. Users should base product selection on their own analysis and testing to determine functionality and material compatibility in relation to their application. To ensure safe and trouble-free performance, it is essential to adhere to proper installation, operation, and maintenance procedures.

Switch Data	SPST	SPDT			
Maximum Switching Voltage					
DC (V)	250	175			
AC (V)	265	120			
Contact Rating					
DC (W)	50	5			
AC (VA)	50	5			
Maximum Switching Current (A)					
DC (A)	1.5	0.25			
AC (A)	1.1	0.18			

SPST

UL File #E471070

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### Installation

Mount vertically (leads up) with horizontal piping. A 100 micron filter is recommended.

# How to Order

leads 18 in. min. from

body 22 AWG, TFE

insulation

Leads

#### Sales@ChemTec.com | 800.222.2177

SPDT

UL File #E471070

leads 18 in. min. from body 24 AWG,

TFE insulation

• green - N.C.

• blue - N.O.

• white - Common

Model	Size	Materials	By Pass Design	Switch	Options
500	Т В 316	Teflon®** Brass 316SS	BP Bypass BPHF Bypass High Flow	N.O. Single Pole Single Throw Normally Open	TFE Teflon® Encapsulated Piston **
				SPDT Single Pole Double Throw	02 Oxygen Cleaned HT High Temperature Options 340°F (171°C) metallic body only
					KZ FFKM Perfluoroelastomer EPR EPR Seals BN Buna N Seals FP Factory Preset

\*Consult Factory \*\*Standard with Teflon unit | Viton® - E.I. Dupont & Co | Teflon® - E.I. Dupont & Co | Kalrez® - E.I. Dupont & Co All dimensions are subject to change for quality improvement. Not responsible for printing errors.

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