



# **BACK PRESSURE RELIEF VALVE BPR**



### **DESCRIPTION**

The Back Pressure Relief Valve is used to regulate upstream pressure in SWAS for analytical measurement sensors, maintain an constant inlet pressure before the analyzers which help stabilize the flow rate for each analyzer. When some analyzers are installed parallel for a same sample source, the back pressure relief valve can provide constant inlet pressure which allows all analyzers to be able to be shut off at all times without interrupting others.

# **APPLICATIONS**

- Steam & Water Analysis Systems.
- Grab sampling systems.

# SPECIFICATIONS

Wetted parts:	SS 316 and VITON
Mounting:	Surface
Regulated Pressure:	1.5 barg (21 psig).
Max. Temperature:	75 °C (167 °F)
Connections:	1/4" NPT(f)
Size:	78 mm. (3 1/16") diam. X 92 mm (3 5/8") h
Weigth:	1 Kg. (2.2 lb)
Fluid:	Liquid

<sup>\*</sup>Large area diaphragm design to keep constant pressure stable.







### ORDERING INFORMATION

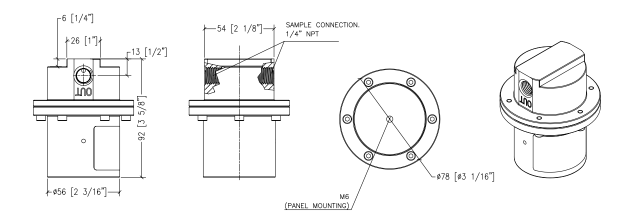
Model: Na	ame:
-----------	------

BPR Back pressure relief valve @1.5 barg

# SPARE PARTS

Part #	Name
BPR-DPH	Diaphragm
BPR-R20	Spring @20 psig

### **DIMENSIONS**



Units: mm [Inches in brackets]

Due to continuous improvements, Manvia reserves the right to change the design and specifications without notice





# **ENVIRONMENTAL MONITORING**& INDUSTRIAL MEASUREMENT SOLUTIONS



# **Headquarters**

4E Street 6, An Phu Ward, Thu Duc City, Ho Chi Minh City

Hotline: (+84) 901 379 116



#### **Ha Tinh Office**

Lien Phu Hamlet, Ky Lien Ward, Ky Anh Town, Ha Tinh Province

Hotline: (+84) 938 442 414

# **Northern Viet An**

Lot 33, BT4-1 residential area, Trung Van ward, Nam Tu Liem district, Hanoi

Hotline: (+84) 901 851 116



# **Eurowater Technology**

9A Street 6, An Phu Ward, Thu Duc City, Ho Chi Minh City

Hotline: (+84) 909 788 959

# **Viet An Central**

5A Mai Xuan Thuong Street, Hoa Khe Ward, Thanh Khe District, Da Nang City

Hotline: (+84) 898 119 116



### **iLotusLand Viet Nam**

9A Street 6, An Phu Ward, Thu Duc City, Ho Chi Minh City

Hotline: (+84) 90 940 3778







