

# HP972B Wide Range Pneumatic Humidistat



# GENERAL

The HP972B is a proportioning pneumatic humidistat used on two-pipe installations. These humidistats are used for controlling the actuators on valves and dampers in air conditioning systems for humidification or dehumidification control.

# **FEATURES**

- Corrosion resistant material
- Simple plug-in air connections
- Straight setpoint scales
- Air filter

### DESCRIPTION

The HP972B is a proportioning pneumatic humidistat used on two-pipe installations. These humidistats are used for controlling the actuators on valves and dampers in air conditioning systems for humidification or dehumidification control.

## **SPECIFICATIONS**

#### Model:

HP972B: Reverse acting

#### Setpoint Range:

15 to 75% rh in 5% increments

#### Adjustment:

External serrated knob. Also internally adjustable and locking stops for minimum and maximum setpoint limits.

### **Throttling Range:**

Adjustable from 7 to 35% rh

#### **Temperature Limits:**

Operating: 45 to 125F (7 to 52C) Storage: -30 to 150F (-34 to 66C)

#### Maximum Safe Pressure:

25 psi (172 kPa)

### Air Consumption:

0.011 scfm (5.2 ml/s)

#### Filtor.

Replaceable cartridge type

#### Mounting:

Horizontal or vertical wall mounted with plug-in backplate

#### **Dimensions:**

 $3-1/8 \times 1-7/8 \times 1-1/2$  in. deep (80 x 48 x 38 mm)

#### **Branch Line Indication:**

Self-sealing gage tap accessible under cover

#### Construction:

Corrosion resistant metals and finishes with highstrength, glass-filled, Delrin and Noryl molded parts Nylon element

#### **Supply Air Pressure:**

18 psi (124 kPa)

#### **Covers and Accessories:**

Order separately (see 77-1003)

#### Fittings:

Order separately (see 95-5597)



In the USA: Honeywell Plaza, Minneapolis, Minnesota 55408 In Canada: Scarborough, Ontario MIP 2V9 Subsidiaries and Affiliates Around the World