

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)

Filter:

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)

By using this Honeywell literature, you agree that Honeywell will have no liability for any damages arising out of your use or modification to, the literature. You will defend and indemnify Honeywell, its affiliates and subsidiaries, from and against any liability, cost, or damages, including attorneys' fees, arising out of, or resulting from, any modification to the literature by you.



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