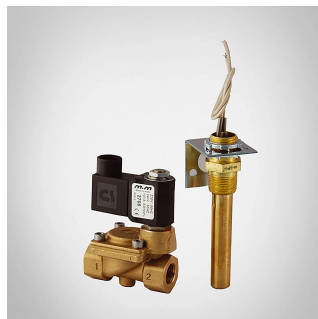


## KIT TERMOSTATO VORTEX 3/8

### CATALOG NUMBER

### BPT38



Il termostato limita il flusso di aria compressa affinché possa essere utilizzato nelle situazioni in cui il raffreddamento è realmente necessario. Ciò consente di risparmiare aria compressa, riducendo i costi operativi.

### FEATURES

Descrizione: Elettrovalvola a solenoide in ottone e termostato limitano il flusso di aria compressa a solo quando è necessario il raffreddamento. Il termostato è impostato in fabbrica a 35 °C, ma può essere regolato su qualsiasi altra temperatura. Il termostato si monta in un foro del diametro di 22 mm e può essere montato attraverso la parete dell'armadio o su una staffa all'interno della custodia. Il dispositivo di raffreddamento vortex a controllo termostatico consente di risparmiare aria compressa, ed è consigliato laddove il carico di calore fluttua e non sia necessario uno spурgo continuo.

Voltaggio: 240 V e 50 Hz. Altri voltaggi su richiesta.

Fornitura: Termostato con staffa di montaggio e valvola a solenoide.

This is particular important when mounting a vortex cooler due to the high operating costs to compress air

Brass solenoid valve and thermostat that limit the flow of compressed air to only when cooling is needed

The thermostat is factory set at 35 °C, but adjustable to any other temperature

The thermostat mounts in a 22 mm diameter hole, and it may be mounted through the enclosure wall or on a bracket inside the enclosure

The thermostatically controlled vortex cooler saves compressed air, and it is recommended where heat load fluctuates and continual purge is not required

Voltage: 240 V and 50 Hz. Other voltages on request

Delivery: Thermostat with mounting bracket, and solenoid valve

### PRODUCT ATTRIBUTES

Material: Brass

Finish: Mill

Color: Unpainted

### WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation,

misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:  
**nVent.com CADDY ERICO HOFFMAN RAYCHEM SCHROFF**  
**TRACER**

© 2024 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners.

nVent reserves the right to change specifications without notice.