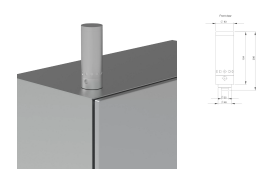


High Temperature Vortex Cooler, HT



This high temperature Vortex cooler, HT, with a IP 66 protection degree, is easy to install, has no moving parts, and is maintenance free. In addition to cooling, it also reduces the relative humidity within the enclosure it is mounted on. This Vortex cooler is an ideal solution to prevent overheating within the enclosure in environments up to 93°C, for example in a steel mill.

工业标准

CE

功能

Description: Compact and reliable way to cool enclosures. It produces cold air from compressed air, with no moving parts. The easy mounting, through a standard electrical knockout, makes this solution especially suitable to be installed, even when the enclosures are already in the field. For a continuous Vortex operating, relative humidity inside the enclosure is maintained at aproximately 45%, no moisture condenses inside the enclosure (the enclosure must be sealed). Suitable even for ambient temperatures up to 93 °C, the internal components can withstand these high temperatures, and includes a silencer to minimize the noise. The coolers must be installed vertically to maintain the protection degree.

Material: Internal vortex tube manufactured in stainless steel. External cover, BP TYPE 12 in plastic and aluminium, BP TYPE 4 in aluminium, and TYPE 4X in stainless steel.

Protection: Depending on type, up to IP 66 | TYPE 4X.

Pack quantity: Vortex cooler with mounting accessories.

The coolers must be installed vertically to maintain the protection degree

Pack quantity: Vortex cooler with mounting accessories

High temperature vortex cooler, with no moving parts and a high IP 66 protection degree

The vortex cooler provides a maintenance free cooling solution which also reduces the relative humidity within the enclosure

The vortex cooler can be installed on the enclosure easily, in environments of up to 93°C, reducing the required installation time

The maintenance free cooling solution prevents unnecessary downtime

This reliable solution reduces the customer's labour cost due to the ease of installation

The vortex cooler will be a good thermal management solution for high temperature environments such as a steel mill

t is recommended to install a thermostat, BPT, as well as an air distribution kit, BPA

Cooling capacity is calculated with pressured air being 20°C and having 7-bar pressure

Silencer included: Yes; Low pressure relief valve: Yes; Instalation cut-out diam. (mm): 48

技术参数

| Table 1/1 | | | | | | |
|-----------|-------|------|------|---------|--------|----|
| 物料号 | 高度 | 宽度 | 深度 | 材料 | 标称容量 W | 完成 |
| HT4630 | 184mm | 63mm | 63mm | 铝 | 586W | 研磨 |
| HT4630SS | 184mm | 63mm | 63mm | 不锈钢 304 | 586W | 拉丝 |
| HT4640 | 184mm | 63mm | 63mm | 铝 | 820W | 研磨 |
| HT4615SS | 184mm | 63mm | 63mm | 不锈钢 304 | 293W | 拉丝 |
| HT4615 | 184mm | 63mm | 63mm | 铝 | 293W | 研磨 |
| HT4640SS | 184mm | 63mm | 63mm | 不锈钢 304 | 820W | 拉丝 |

其他产品详情

Cooling capacity is calculated with pressured air being 20 °C and having 7-bar pressure.

警告

应仅根据 nVent 的产品说明书与培训材料安装并使用 nVent 的产品。可访问 www.nvent.com 获取说明书,或者向您的 nVent 客服代表索取。错误安装、使用不当、滥用或未能完全遵守 nVent

的说明与警告,可能会造成产品故障、财产损失、严重的人身伤害及死亡和/或使得保修服务无效。



我们强大的品牌组合:

CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE