

HYGIENIC DESIGN PROTECTIVE FAN COVER, ECHD



Specially designed to meet the needs of harsh sanitary operations in the food & beverage industry, these new covers have a higher IP rating to help protect EF filter fans against water ingress.

FEATURES

Description: Designed for the food & beverage industry with special materials for harsh sanitary operations, this cover helps protect filter fans in wash down environments against water ingress. With the shroud fitted in place, EF filter fans increase in rating from IP 54 to IP 56. The cover can be easily removed for maintenance operations and gasket replacement, and also can be opened to a 35° angle for easy filter cleaning. The sloped-top cover prevents liquids and other debris from pooling. Folded and seam welded. (Machining is required).

Protection: Corresponds with IP 56 Type 4, 12 when fitted over EF outdoor filter fan (ECHD70 only Type 12).

Pack quantity: 1 piece with mounting accessories.

Material: AISI 304L pre-grained stainless steel. Blue silicone gasket, FDA 21 CFR 177.2600 compliant.

Finish: 400 pre-grained stainless steel.

Corresponds with IP 56 Type 4, 12 when fitted over EF outdoor filter fan (ECHD70 only Type 12)

SPECIFICATIONS

Finish: Brushed
Material: Stainless Steel 304
Color: Unpainted

Table 1/1

Catalog Number	Height	Width	Depth	Quick Ship
ECHD10	230 mm	150 mm	57 mm	No
ECHD20	260 mm	176 mm	57 mm	No
ECHD22	330 mm	233 mm	57 mm	No
ECHD30	390 mm	282 mm	95 mm	No
ECHD50	480 mm	350 mm	110 mm	No
ECHD70	480 mm	350 mm	160 mm	No

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 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