

Flexible Hoses for LHX+ / RackChiller In-Row, QD / BSP

Data Solutions



The flexible hoses package for Varistar LHX+45 In-Rack or RackChiller In-Row 45 connects the cooling device to facility water system. The high quality EPDM hoses perform with excellent chemical stability with typical water and glycol based cooling media. The steel reinforcement provides extended pressure capability with rated nominal pressure 5 bar and minimum burst pressure 20 bar, while the external layer protects the hoses from mechanical stress and damages.

FEATURES

Flexible hoses to connect LHX+ 45 In-Rack or RackChiller In-Row 45 with facility water supply and return

Pair of flexible hoses for supply and return facility connection

High quality reinforced EPDM flexible hoses

Rated operating pressure 5 bar, minimum burst pressure > 20 bar

Include 1" BSPP flat seal swivels on both ends

Available in length 4 m or 6 m

With quick disconnects for simple swap or reorganisation of coolers

SPECIFICATIONS

Table 1/1		
Catalog Number	Length	Package Quantity
24630-174	4000mm	1
24630-176	6000mm	1

ADDITIONAL PRODUCT DETAILS

Works only with Varistar LHX+ 45 In-Rack and RackChiller In-Row 45

Requires a cooler with QDs preinstalled

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:

CADDY TRACHTE ERICO HOFFMAN ILSCO SCHROFF