

Syspend 281-Max Vertical Motion Pedestal Tube



Syspend 281-Max Vertical Motion Pedestal Tube is a vertical adjustable tube with a lift range of 250mm, allowing enclosure to be positioned at the optimal viewing height for different operators. The 48-mm Round Tube Flange Coupling (S2MFC48) and Adapter (S2MA48) is required for attachment to HMI enclosures with a 60 x 60-mm hole pattern (i.e. Syspend Aluminum HMI and Concept HMI). The weight of the coupling, adapter plate, enclosure and internal components must be factored into the load when selecting a tube.

FEATURES

Adjustable from 1130 mm (44.49 in.) to 1380 mm (54.33 in.) with internal gas springs

Four models support loads ranging from 11 to 77 lb. (4.9 to 34.9 kg)

Height is fixed in place at any position by locking handle

Cables are separated from gas springs inside the tube

Internal strain-relief for cables inside the tube

Can be attached to Small Pedestal Base, Vertical Wall Joint, Wall Flange, Rotary Base, Elbow or Rotatable Elbow

Tube cannot be inverted for overhead mounting on the enclosure

SPECIFICATIONS

Material: Aluminum Finish: Anodized

Table 1/1						
Catalog Number	Height	Width	Depth	Thickness	Max L	Min L
S2M10VP22	1380mm	70mm	90mm	6mm	350mm	100mm
S2M10VP37	1380mm	70mm	90mm	6mm	350mm	100mm
S2M10VP57	1380mm	70mm	90mm	6mm	350mm	100mm
S2M10VP77	1380mm	70mm	90mm	6mm	350mm	100mm

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