

## SYSPEND SANITARY HMI SYSTEM



Specifically designed to support the Syspend Sanitary HMI Enclosure in sanitary washdown environments, particularly food and beverage manufacturing. The suspension system supports up to 90 lb. (40.8 kg) at 3.3 ft. (1 m). Its modular design with multiple tube lengths and bent tubes allows for application versatility. The entire system meets Type 4X and IP69K requirements for high pressure, high-temperature washdown applications.

## **INDUSTRY STANDARDS**

Maintains NEMA Type 4, 4X and 12 and IEC IP66, IP69K enclosure ratings when properly installed per Hoffman instructions.

## **FEATURES**

Type 304 stainless steel construction provides corrosion resistance and ease of cleaning

Syspend-Lok attachment method prevents tubes from turning and pulling out of fittings and provides a water-tight connection

Straight, L- and U-shaped tubes available in various lengths to provide design flexibility

Swivel and fixed couplings provide rigid connection point between tubes or between tube and enclosure

Swivel and fixed base brackets provide secure attachment to wall, floor or machine with easy leveling capability

Swivel fittings provide 330-degree rotation

Optional base bracket cover can be used on wall, floor or machine to cover exposed hardware on fixed base bracket

Syspend-Lok Wrench Head included with couplings and brackets to secure components to tubes

Assembled Syspend Sanitary HMI Arm System has a max weight load of 90 lb. (40.8 kg)

## **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:

© 2025 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of