

# SYSPEND™ VL-MOTION ARM. TYPE 4





### **INDUSTRY STANDARDS**

Maintains NEMA Type 4 and 12 and IEC IP66 enclosure rating when properly installed per Hoffman instructions.

#### APPLICATION

Vertical motion pendant arm effortlessly lifts, lowers and repositions HMI enclosures in NEMA Type 4 and 12 environments. Gas spring counterbalance can be adjusted for loads of 30-100 lb. Release handle and locking mechanism are ideal for applications where machine vibration is a concern.

#### **FEATURES**

- · Field-adjustable gas-spring counterbalance supports loads of 30-100 lbs.
- Gas springs are set to maximum pressure (100 lb. load) and • lifting force can be reduced through a sealed access cap in the top of the arm (Lifting force cannot be increased once spring pressure is reduced.)
- Provides 13 in. of vertical height adjustment

- Release handle (included with arm) automatically locks arm in place when repositioned vertically (release handle is required to operate the arm)
- Easily interfaces with Hoffman HMI enclosures using a 60-x-60mm enclosure mounting pattern (enclosure must be ordered separately)
- $1.4\math{-}in$  internal cable pathway maintains NEMA Type 4 and 12 enclosure rating and protects wires and cables
- Gasketed mounting surfaces at both ends of arm maintain seal integrity
- Enclosure and arm can be swiveled 320 degrees
- Wall-mount, machine-top-mount and post-top-mount options . available
- Optional floorpost available

#### **SPECIFICATIONS**

- Aluminum construction
- RAL 7035 light-gray finish
- Gas spring counterbalance
- **BULLETIN: VM4**

## Standard Product

			Wall-Mount	Post-Top-Mount	Machine-Top-Mount	Load	Load	Arm Weight	Arm Weight
Catalog Number	AxBxC in./mm	Description <sup>a</sup>	Adapter	Adapter	Adapter	Capacity (lbs.)	Capacity (kg)	(lb.)	(kg)
VL22	6.72 x 25.50 x 3.50 171 x 648 x 89	VL-Motion Arm, 22-in.	VLWALL	VLPOST	VLMACHINE	30-100	14-45	20.0	9.07

<sup>a</sup>Mounting adapter required. Order separately. Release handle included with arm.



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