

SYSPEND MONITOR AND KEYBOARD ARM



APPLICATION

Vertical motion pendant arm for mounting a flat screen monitor, keyboard and mouse in industrial environments. Opens up plant floor space by locating the display where it is convenient for the operator. Display and keyboard can be raised and lowered with one hand. Keyboard folds up when not in use.

FEATURES

- Supports 6-15 lb. loads with an internal gas spring counterbalance
- Provides 12 in. of vertical height adjustment
- Toggle lever locks arm in place when repositioned vertically
- 3 x 3-in. and 4 x-4 in. VESA mounting pattern fits most flat screen monitors
- Arm swivels 340 degrees at monitor end and 180 degrees at mounting end

- Display tilts forward 15 degrees and back 45 degrees to reduce glare
- Folds up within 5 in. of the wall
- Display and keyboard stay level as they travel vertically
- Side cable manager protects cables and cords from pulling or chafing
- Easily installs on a wall or vertical surface
- VELCRO® included to affix keyboard to mounting surface
- Monitor, keyboard and mouse are not included VELCRO is a trademark of Velcro Industries B.V.

SPECIFICATIONS

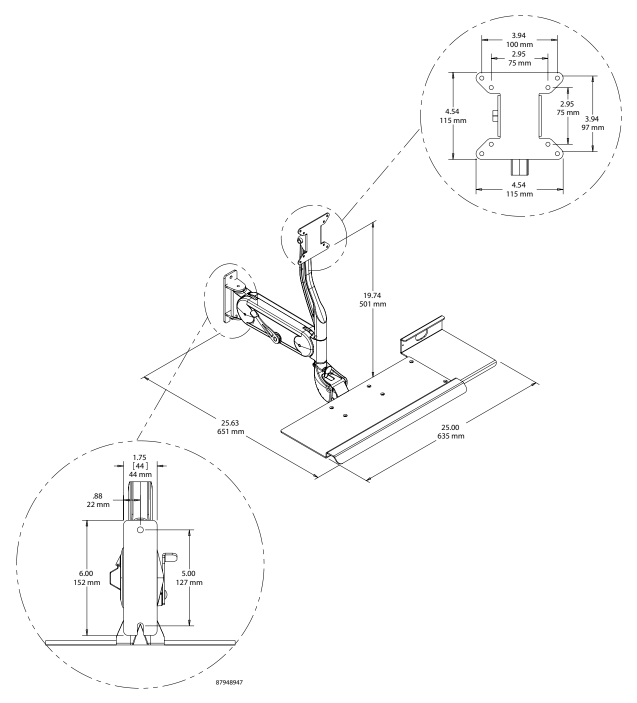
- Aluminum construction
- RAL 7035 light-gray finish
- Gas spring counterbalance

BULLETIN: VM5

Standard Product

Catalog Number	AxBxC in./mm	Description	Arm Weight (lb.)	Arm Weight (kg)
VAMONITOR	21.22 x 25.00 x 25.63	SYSPEND Monitor and Keyboard Arm	20.0	9.07
	539 x 635 x 651			





nVent.com/H0FFMAN PH 763.422.2211 Spec-00547 D **HMI (HUMAN-MACHINE INTERFACE) 2**