

# Ergonomic Vacuum Tube Lifters



## Tube Lifter Accessories

### Bottom Swivel Assemblies

#### Features:

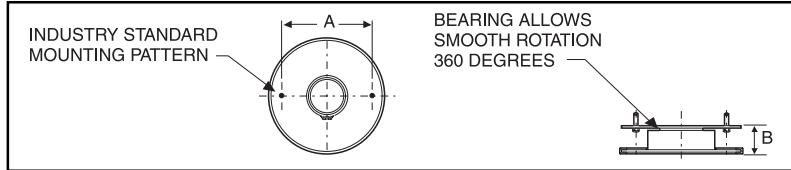
- The 360° bottom swivel assembly, made of 304 stainless steel, allows full rotation of the load under the vacuum tube lifter control head. This allows the attached load to be precisely spun into position while keeping the control head in front of the operator.
- Allows for easier and more precise positioning of loads. Commonly used when unloading pallet loads of boxes to a skid with different orientations.
- Designed to offer easy rotation with just enough drag so that the load does not just keep spinning.



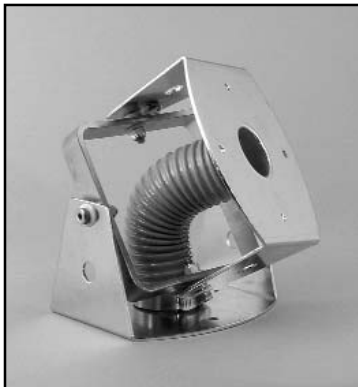
VT-SW-M



VT-SW-S



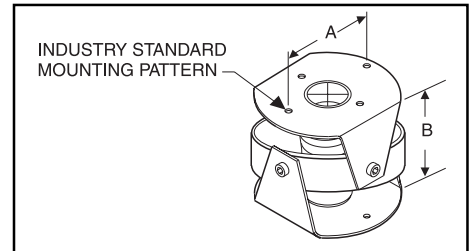
ANVER Item No.	For Use with VT Series:	A in. (mm)	B in. (mm)
VT-SW-M	Mini VT Models: VT090, VT100, VT120, and VT140	3.15 (80)	1.8 (45)
VT-SW-S	Standard VT Models: VT160, VT180, and VT200	4.72 (120)	1.3 (33)



### Universal Swivels for Vacuum Tube Lifters - Stainless Steel

#### Features:

- ANVER's Stainless Steel Universal Swivels are used to save wear and tear to the vacuum lifting tubes while handling somewhat unbalanced loads.
- The universal swivel ensures that the load's weight hangs directly under the center of the vacuum lift tube, extending the lift tube life.
- Quality construction using heavy gauge stainless steel with all wear points using nylon bearing sleeves. The swivel comes with four mounting holes of which two will fit most other vacuum tube lifters on the market.



ANVER Item No.	For Use with VT Series:	A in. (mm)	B in. (mm)
VT-UAS-M	Mini VT	3.15 (80)	4.75 (121)
VT-UAS-S	Standard VT	4.72 (120)	5.75 (146)

► This spec sheet was adapted for print from our website. Additional information and photos are available at [www.anver.com](http://www.anver.com). 9021301