

Ergonomic Vacuum Tube Lifters



Tube Lifter Accessories



Top Swivel Assemblies with Check Valve

ANVER builds excellent quality Stainless Steel Top Swivel Assemblies for our own vacuum tube lifter systems. We now offer these same assemblies as replacements for vacuum tube lifter systems made by others. They allow full 360° rotation of the lift tube and control head for easier load positioning. A built-in safety valve is designed to slowly lower the load if power supply is interrupted. These are the best available anywhere.

Features:

- Large Diameter Ball Bearing Construction (not plastic shims that wear out like the competition)
- Electro-Polished Stainless Steel Precision Machined (not plated mild steel)
- No Obstructions to Cause Turbulence or Noise (no sharp angles or bolts in the way)
- Completely Sealed with O-Ring Gaskets for no leakage (not just assembled with silicone rubber as with the competition)
- The Positive Vacuum Power Loss Check Valve with rubber seals slowly lowers the load in case power is interrupted

ANVE Item No.	Description	Vacuum Hose Connection	Vacuum Hose	Hose Clamp
VTSW100	Top Swivel Assembly, for VT100 Tube Lifters	HPC150-CUFF	1.5" I.D.	CLP-20-W
VTSW120	Top Swivel Assembly, for VT120 Tube Lifters	HPC150-CUFF	1.5" I.D.	CLP-20-W
VTSW140	Top Swivel Assembly, for VT140 Tube Lifters	HPC150-CUFF	1.5" I.D.	CLP-20-W
VTSW160	Top Swivel Assembly, for VT160 Tube Lifters	HPC200-CUFF	2" I.D.	CLP-32-W
VTSW180	Top Swivel Assembly, for VT180 Tube Lifters	HPC200-CUFF	2" I.D.	CLP-32-W
VTSW200	Top Swivel Assembly, for VT200 Tube Lifters	HPC200-CUFF	2" I.D.	CLP-32-W
VTSW250	Top Swivel Assembly, for VT250 Tube Lifters	HPC200-CUFF	2" I.D.	CLP-32-W

Our top quality construction is so good this may be the last Top Swivel you will need to buy. This is odd because it is a key replacement item for the competition and considered a main wear item for their tube lift systems. ANVER's Top Swivel Assemblies will almost certainly last longer than your tube lifter system. As we build these in large quantities our prices are great, especially for a fully wash-down capable component.

ANVER Top Swivel Assemblies feature a 360° fully sealed ball bearing assembly that allows full rotation of the vacuum lift tube without leakage. Made of Stainless Steel, Hard Anodized Aluminum and Delrin Plastic, these assemblies hold up to heavy duty usage. The sides where the vacuum lift tube attaches have grip ribs for the tube to catch and thus keep from slipping off. Note that our elbow construction utilizes only smooth rounded surfaces to minimize turbulence and maximize air flow.



ANVER Top Swivel Assemblies feature a 360° fully sealed ball bearing assembly that allows full rotation of the vacuum lift tube without leakage. Made of Stainless Steel, Hard Anodized Aluminum and Delrin Plastic, these assemblies hold up to heavy duty usage. The sides where the vacuum lift tube attaches have grip ribs for the tube to catch and thus keep from slipping off. Note that our elbow construction utilizes only smooth rounded surfaces to minimize turbulence and maximize air flow.

- ANVER's long rounded-neck design is now standard on all of our top swivel assemblies. The design provides plenty of room to fasten the vacuum hose, preventing it from pulling off.
- The smooth round elbow greatly increases air flow by minimizing turbulence. The fewer sharp angles in your vacuum hose supply, the more flow can pass through the orifice, improving lifter performance. This is a basic law of physics.
- Our ball bearing construction eliminates any effort to spin the tube lifter. They are a pleasure to use.

Now Available: Top Swivel Assemblies with Compressed Air Inlets. Consult Factory.

► This spec sheet was adapted for print from our website. Additional information and photos are available at www.anver.com. 2061501