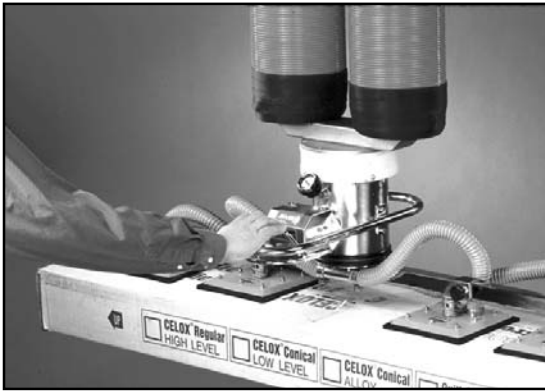




Ergonomic Vacuum Tube Lifters

Large Capacity VT Systems



For Handling Heavier Loads with the Advantages of a Single Operator Control System

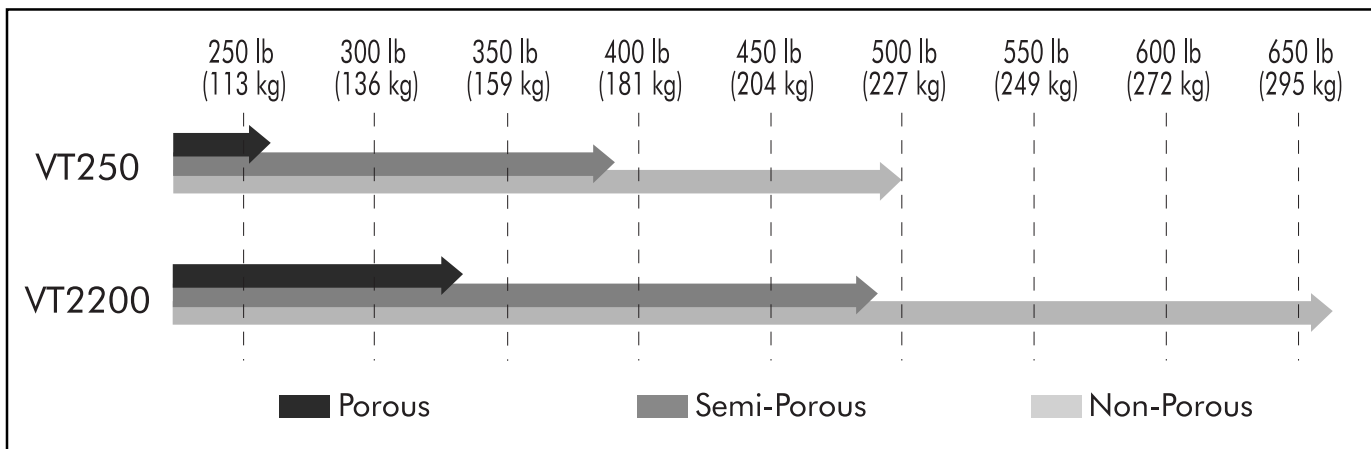
ANVER's Large Capacity VT Vacuum Tube Lifting Systems feature high capacity lifting tubes in either a single 250 mm or double tube 200 mm size. These Large Capacity VT systems are designed for handling heavier loads while continuing to provide all the advantages of a single control system.

- **Up to 660 lb (300 kg) loads** can be handled with the ease only a Vacuum Tube Lift System can offer!
- **Available in two sizes:** 200 mm double vacuum lift tube and 250 mm single vacuum lift tube.
- **Front-mounted Vacuum Gauge** for Monitoring System Performance.

- **Single Operator Control** The Large Capacity vacuum lifting tubes are attached to a single operator control and vacuum pad attachment. Individual tube sizes are 200 mm (7.9") for the VT2200 double tube system, and 250 mm (9.8") for the VT250 single tube system.
- **Heavyweight Load Handling** When supplied with an ANVER high air flow vacuum station, a Large Capacity vacuum tube lift system can handle loads of up to 660 lb (300 kg).
- **Durable Lift Tubes** The lift tubes are constructed of heavy-duty steel wire-reinforced tubing surrounded by a double cloth, film wrapped for extended operating life.
- **Easy to Operate** An easy to grasp extended length handlebar is provided for improved operator control and smooth operation. A conical flow valve allows the operator to precisely control the vacuum power, resulting in a much smoother, more ergonomic and user-friendly control than that provided with outdated competitive designs.
- **Affordably Priced** ANVER Large Capacity VT Vacuum Tube Lift systems are affordably priced and their continuous duty cycle make them the system of choice for heavyweight load lifting requirements. ANVER's free testing service in our ergonomics lab can assist you in determining how an ANVER Large Capacity VT Vacuum Tube Lift System can satisfy your heavyweight load lifting requirements.

System Lifting Capacities

The lifting capacity ranges below should only be used as general guidelines. Actual system capacities are dependent on several factors (load surface porosity, load density, vacuum station, pad attachment, etc.). We offer many combinations of VT Vacuum Tube Lifting systems within each model range. Contact your local ANVER dealer for a free evaluation and recommendation of a system combination that will most economically and safely satisfy your material handling requirements.



Ergonomic Vacuum Tube Lifters

Large Capacity VT Systems



VT250 Vacuum Tube Lifting System Capacity Ranges:

Vacuum Station Model No.	Non-Porous Load lb (kg)	Semi-Porous Load lb (kg)	Porous Load lb (kg)
VB6-S	500 (227)	375 (170)	250 (113)
VB8HF-S	400 (181)	330 (150)	260 (118)
VB9HV-S	470 (213)	350 (159)	235 (107)

VT2200 Vacuum Tube Lifting System Capacity Ranges:

Vacuum Station Model No.	Non-Porous Load lb (kg)	Semi-Porous Load lb (kg)	Porous Load lb (kg)
VB6-S	660 (300)	485 (220)	325 (147)
VB8HF-S	500 (227)	415 (188)	330 (150)
VB9HV-S	610 (277)	455 (206)	305 (138)

► This spec sheet was adapted for print from our website. Additional information and photos are available at www.anver.com. 7080201