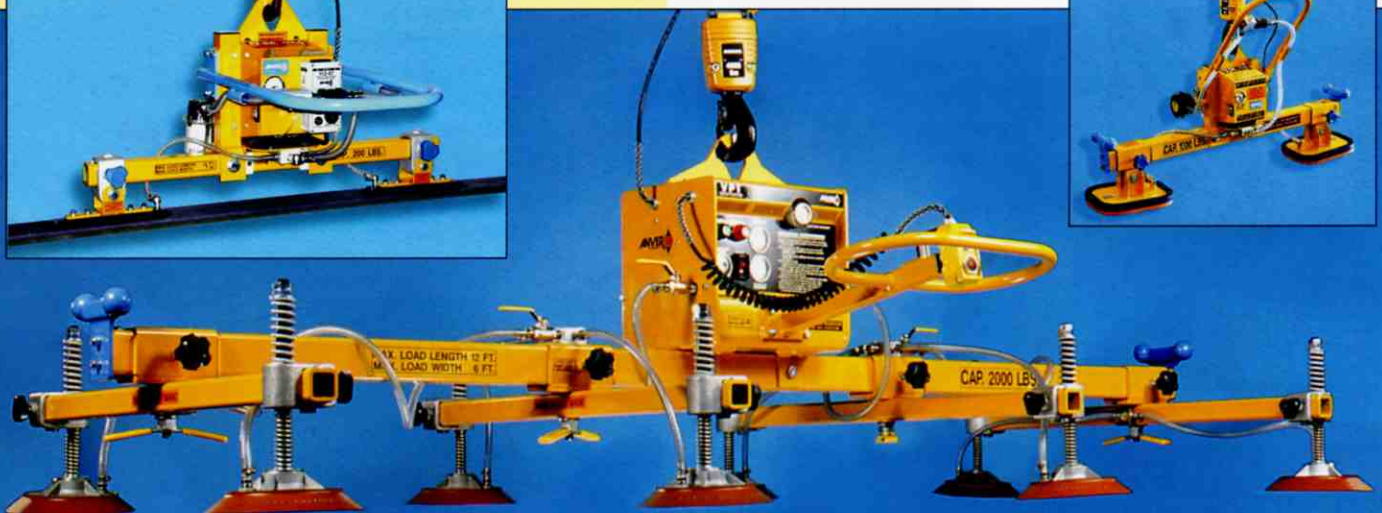
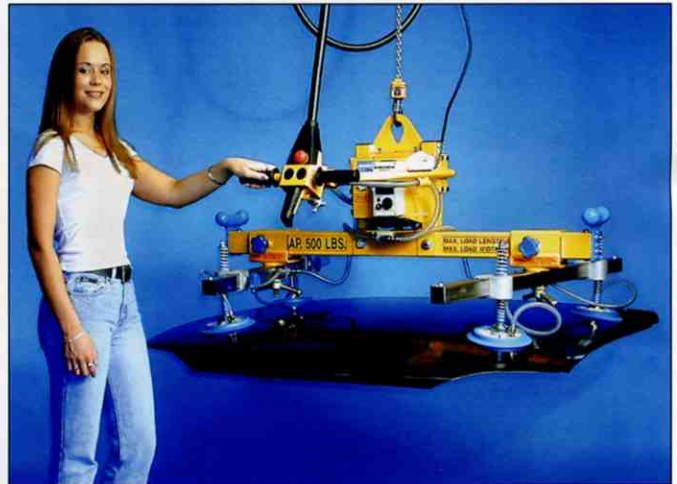


# Small Powered Vacuum Lifters

**Electric, Battery or Air Powered up to 2000 lb Capacity**

- For lifting non-porous loads such as plastic, glass, fiberglass, and metal, or semi-porous loads such as stone, wood, and composites.
- For handling relatively heavy loads, too porous for lifting with ANVER Mechanical Vacuum Lifters, but not so porous as to require a VT Tube or VB High Flow Lifting System.
- Hundreds of lifter models are available based on modular interchangeable components. We design and build lifters from dozens of in-stock beam lengths, vacuum stations, crossarms, pads and suspensions, allowing us to offer you custom equipment at standard prices with timely delivery.
- Compressed Air, Electric and Battery Powered Models are all available.
- Standard models range from **50 to 2,000 lb** (24 to 907 kg) lift capacity. Larger Capacity and Special Lifters are available on request.



- Vacuum cups feature full adjustability
- Cups move in and out of the crossarm

- Crossarms and cups move in and out, and pivot
- Cups are top and bottom spring-mounted on articulated hubs





• A range of standard Vac-Packs with interchangeable vacuum pad attachments will handle most compact, heavy loads.



- ANVER lifters meet or exceed all current OSHA, ANSI and ASME B30.20 regulations for safety and overall construction.
- Numerous vacuum pad attachments, vacuum generators, and handlebar controls are available to customize lifters for your material handling needs.
- Wide, ergonomically designed front handlebar and controls for safer, more comfortable load handling.
- Shipped assembled, ready to operate. Simply bring power to the unit and hang from a crane hook.

