## Vacuum System Components



**Vacuum Pumps** ANVER offers a full range of vacuum components, from miniature vacuum suction cups, air and electric powered vacuum pumps and vacuum stations and systems. We have continued to grow in the field

> provide the lasting value you demand.



generators, to complete vacuum of vacuum handling technology by consistently offering only the highest quality vacuum components and technology at economical prices. Our extensive vacuum handling technology experience enables us to design and manufacture top-quality, trouble-free products that

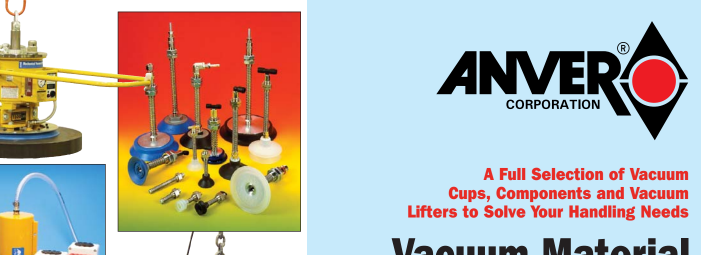




**Vacuum Hand Cups • Bottling Grabs** 



Distributed By:



## **Vacuum Material Handling Equipment**

**For All Applications and Industries** 









## Mechanical, Electrical and Air-Powered Vacuum Lifters



■ ANVER manufactures a wide range of standard and custom vacuum lifters, Mechanical, Electrical or Air-Powered, offering material handling solutions for all applications. Our application engineers will help you select the right vacuum system and componentry for your needs.





Any Object Sheet and plate, coil, pipe, ingots, boxes,

bags, sacks, paper, appliances, cabinets, etc.

Metal, concrete, foam, wood, stone, plastic; in short, any porous or non-porous, smooth or rough material.

■ Any Shape Concave, convex, flat, ribbed, uneven, wavy surfaces, etc.

Any Action Lifting, picking, tilting, rotating, placing, packing, etc.

Any Environment Indoors, outdoors, dusty, hot, mill-duty, production line use, etc.

■ Lift, Tilt or Manipulate Handle all types of loads with ease.



► New re-designed versions of the renowned ANVER Mechanical Vacuum Lifters for sheet and plate handling. The best lifter made!

► ANVER also builds rotators, tilters and a huge array of specialized pads and attachments making it possible to handle almost any load!





Ergonomic Vacuum Lifting Systems

■ Easy to Operate Requiring minimal operator training, ANVER Tube Systems grab, support, lift and lower the load, all with a single operator control.

■ Quality Design Stainless steel construction and a wide assortment of vacuum pad attachments make Tube Systems ideal for many handling needs

■ Ergonomic Handling These systems are ideal for repetitive handling of nonporous, semi-porous or porous loads.

■ Easy Maneuverability The Lifting Tube bears all the load weight, allowing the operator to effortlessly maneuver and position the load.



► ANVER vacuum tube lifting systems are rapidly becoming the system of choice where single operator material handling of repetitive or heavy loads is required. Systems are in use at many of the largest US manufacturers, yet their affordable pricing have made them a practical tool for the smallest companies.









