

Ergonomic Vacuum Tube Lifters



Air Balancer Vacuum Lifters



Air Balancer Vacuum Lifters that Replace Electric Chain Hoists for the Handling of Non-Porous to Semi-Porous Loads

ANVER Vacuum Lifting Systems are now also available for use with alternatives to electric chain hoists, such as balancers, for special handling of non-porous to semi-porous loads. System components, vacuum attachments or complete vacuum lifting systems are all available from ANVER.

ANVER Ergonomic Air Balancer Vacuum Lifting Systems can include safety features such as fail-safe load release circuitry, non-release prior to unloading, dual button release, etc.

- Part of a Complete New Line of Ergonomic Vacuum Lifting Systems Now Available from ANVER
- High Quality yet Economically Priced - Costs Less than you would Expect for Comparable Material Handling Systems
- Available in a Wide Range of Standard Configurations
- Single and Multiple Cup Lifters with or without Tilting Capability

Contact ANVER for assistance in determining the suitability of an Ergonomic Vacuum Lifting System for your material handling application.

Air Balancer Vacuum Lifter Features:

- Lift capacity (model shown at left): 200 lb (90 kg) lift and tilt vertical
- Lifter supplied complete with integral air balancer controls
- Lifter can be supplied with or without the balancer
- Vacuum reservoir and check valve included
- Two Button Release for added safety
- Up/Down Buttons provided for controlling the Air Balancer
- Positive blow-off safety release
- 100% Duty Cycle
- Virtually instantaneous attach and release
- Aluminum frame construction for light weight and strength.