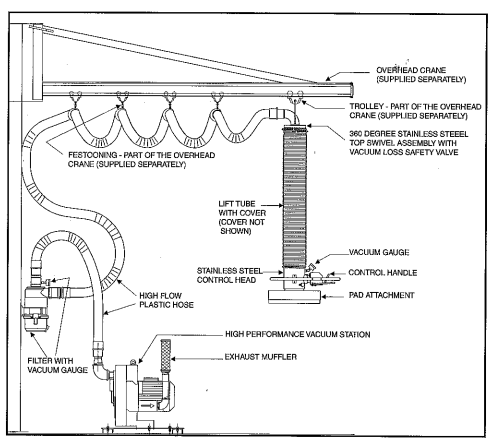


VT System — Typical Installation



Electrical Requirements

A WARNING

- All electrical installations should be performed by a qualified, licensed electrician.
- The VT system is powered by multiple horsepower motors which require 208/230/460V, 3 phase, 60 Hz, AC power.
- The minimum service amperage requirement is 20A at 208/230V; 10A at 460V. A magnetic starter is optional for simple On-Off control.

■ ANVER VT Vacuum Tube Lifter System

The following standard items are included with every ANVER VT Vacuum Tube Lift System:

- ◆ Lifting Tube with Tube Cover, 360° Top Swivel and Control Head (shipped assembled as a unit)
- ♦ One Standard Vacuum Attachment
- ◆ Vacuum Station with Muffler
- ◆ Filter with Vacuum Gauge
- ◆ One 25 foot length and one six foot length of Vacuum Hose (1.5 or 2.0 inch diameter) with Cuffs
- ◆ Instruction Manual
- ◆ 2/ 1 Year Warranty

Optional items can include a vacuum station sound deadening enclosure, extended length control handle, control head and pad attachment quick disconnects, tilters and extensions.

