**Model VCHH-2**

**Hydraulic VRC- Cantilever High Speed**

These lifts are designed to move goods and materials between multiple floor levels quickly and safely. They may be configured for C, Z, or L loading patterns between floor levels and are available in a wide variety of platform sizes and capacities. No riders are allowed. Models may be floor mounted or pit mounted. Hydraulic VRC’s are generally less expensive than mechanical units, but are limited to two (2) level operations.

- Min. Platform Size: 48 x 48 in.
- Max. Platform Size: 96 x 96 in.
- Lowered Height: 2.25 in.
- Overall Height: 105 + travel
- Carriage Height: 84 in.
- Overall Min. Width: 48 in.
- Overall Min. Depth: 64 in.
- Travel Max: 22 ft.
- Speed: 25 fpm.
- Number Of Cylinders: 2
- Horse Power: 5 HP

2,000 lb. Capacity - 22’ Travel

**Special Features & Benefits**

- All of our controllers are assembled in our UL listed panel shop
- These units conform to ASME B20.1
- These units also conform to VRC Guidelines – as referenced in ASME B20.1
- Hydraulic units have a locking system in case of hydraulic failure
- These units are fully primed and have a baked enamel finish
- The cylinders in hydraulic units are machine grade with return lines