

REM® HI-LIFT HDL HYDRAULIC LIFT

This rugged piece of equipment was designed using the most advanced 3D solid modeling software on the market today. With advanced engineering software at their disposal, our design team was able to produce a quality precision piece of equipment that works as was intended. Our number one priority was to create a rugged quality product that was safe and reliable. By providing the REM® Model Hi-Lift HDL with safety interlocked access doors as a standard requirement on all our Hi-Lift dumpers, we set the standard for industry safety.

Each unit is built to customer specifications to meet the exact needs for each application. Engineered specifically for feeding shredders, balers and large compactor units.

FEATURES

- Tubular steel construction
- Tilt cylinders with spherical bushings
- · Welded steel cylinders
- Lift capacity of up to 8,000 lbs
- Pressure gauge
- Safety interlock access doors
- OSHA-required flow-control valves
- · Return line filter
- Pressure compensating pump
- Sight gauge w/ temperature indicator
- Safety cage w/ expanded metal screens

Hydraulic Options

- Oil cooler
- Automatic operation
- Manual maintenance controls
- · Fire resistant fluid







Electrical

- 240/480 volt, three phase
- Electrical components are UL listed
- NEMA-4 (hose proof) enclosure
- Motor overload/short circuit protection
- · Custom bucket widths

Structural Options

- Custom Hold-downs
- Lift forks in hopper
- Tapered chute
- Stainless steel upgrade
- Custom paint
- Customer driven design
- Hydraulic Drum Clamp

Optional

- Warning Buzzer
- · Stainless Steel Enclosure
- · Flashing Light

Due to continual product improvement Compactors Inc. reserves the right to change specifications without notice. The information and pictures used in the document are for illustrative purposes only.

