Clean-Pak™ Series
Self-Contained Compactor

The Clean-Pak self contained compactor offers a safe and cost effective way to dispose of waste with an ROI of less than 3 years.

Clean-Pak Protects ... Your Bottom Line!

Protects components and personnel from contact with waste stream
• Helps extend component life
• Improves safety for service technicians

Self cleaning pivoting design helps eliminate material from behind ram
• Reduces downtime due to cleaning
• Helps lower maintenance and cleanout cost

Protects the environment
• Hydraulic spill reservoir contains hazardous oil leaks
• Helps minimize spill response clean-up costs

Ideal for food, medical, and other waste applications
### Components exposed to waste equal damage and premature wear

- Ordinary Compactors (waste builds up behind ram)
- Clean-Pak (no waste behind ram)

### Components protected from waste stream, helping extend life

<table>
<thead>
<tr>
<th>Value Added Standard Features</th>
<th>Wastequip</th>
<th>Competitor A</th>
<th>Competitor B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Cleaning Pivoting Ram</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydraulic Cylinders Shielded from Waste</td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>Automatic Alert for Preventative Maintenance</td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>Powered by Guardian Control System</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NEMA 4 Rated Control Panel</td>
<td>✓</td>
<td>✓</td>
<td></td>
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<tr>
<td>Low Temperature Oil</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>User Friendly 24 Volt Push Button Controls</td>
<td>✓</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>Internal Hydraulic Spill Reservoir</td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>&quot;Watch Dog&quot; Timer Prevents Motor Burnout</td>
<td>✓</td>
<td></td>
<td></td>
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<tr>
<td>Built-in Drain for easy clean out</td>
<td>✓</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td>Internal Hydraulic Spill Reservoir</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-Cycle Timer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>5yr Structural, 2yr Parts, 1yr Labor Warranty</td>
<td>✓</td>
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</tbody>
</table>
Clean-Pak™ Series
Self-Contained Compactor

Traditional compactor with waste building up behind ram

Available in Ground, Dock or Chute fed Applications

Chute fed, elevated floor
Dock fed
Chute fed, ground level
Ground fed
Clean-Pak™ Compactor Specifications

FEATURES

STANDARD
• Guardian Control System
• Automatic Maintenance Scheduler (AMS)
• NEMA 4 enclosure
• Controls in panel face
• 5-year structural warranty
• 38-second cycle time
• Full container light
• Low temperature oil
• Multi-cycle timer
• Operational and service manual
• Primed and painted in several colors

OPTIONS
• Advance warning light
• Pressure gauge - color coded
• Controls on remote pendant in lieu of mounting in panel face
• Guide rails with stops
• Oil heater
• Photo electric eye
• Odor control system
• Container lifter

SPECIFICATIONS

Models

<table>
<thead>
<tr>
<th>CP model (cu. yds.)</th>
<th>Overall length (A) (in.)</th>
<th>Container length (B) (in.)</th>
<th>Overall height (C) (in.)</th>
<th>Floor length (D) (in.)*</th>
<th>Width (in.)</th>
<th>Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>208</td>
<td>110</td>
<td>100</td>
<td>207</td>
<td>102</td>
<td>8,550</td>
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<td>25</td>
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<td>140</td>
<td>237</td>
<td>8,900</td>
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</tbody>
</table>

Charge Box
• Wastequip rating - 1.5 cubic yards
• Wastequip rating - 1.0 cubic yards
• Clear top opening - 36” Length x 39” Width

Ram
• 3/16” Domex steel with engineered structural reinforcements

Compactor Head
• Floor - 3/16” Domex steel 6” x 2” x 1/4” tube supports
• Sides - 3/16” steel plates with formed steel supports
• Sump - 12” height
• Side access panels, 12 ga, removable
• Pivotal wear UHMW collars

Electrical
• Electric motor - 10 hp TEFC (Totally Enclosed Fan Cooled)
• Voltage - 208/230/460, 3 phase, 60 HZ (optional 575V)
• Power box - NEMA 4 rated, UL listed
• Automated cycle operation - push start button - ram extends, retracts and stops automatically

Hydraulic Specifications
• Pump - 9.4 gpm
• Ram penetration - 3”
• Cycle time - 38 seconds
• Hydraulic cylinder - (2), cylinder bore - 3.5”
• Cylinder rod - 2.0”
• Hydraulic oil tank - 25 gallon reservoir
• Power unit location - remote

Hydraulic Performance
• Ram face pressure
  - Normal - 27,500 lbs
  - Maximum - 30,400 lbs
• Ram psi Face Pressure
  - Normal - 21.75 psi
  - Maximum - 24.11 psi
• Operating pressure
  - Normal - 1,850 psi
  - Maximum - 2,050 psi
• Container
  - 7 gauge floor with 3” channel crossmember
  - 6” x 2” x 1/4” tube rails, 36-1/2” I.D. between rails
  - Solid steel bullnose and hook at both ends
  - 4” diameter rollers, 4-1/2” long
  - Length, Width and Height - see chart above

Standard Color Choices*

Colors shown are as accurate as printing allows. The actual color is subject to variation from the printed color sample. Color choices vary by plant location. Please contact your local sales representative for available colors. Custom colors are available upon request and are subject to an additional charge.

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