

Heil PT1000 Rear Loader-16 Cubic Yard

ALL ITEMS FACTORY INSTALLED UNLESS OTHERWISE INDICATED

Base Body

Body floor- 10 Gauge 50.000 psi; Flat Floor Design with Interlaced Subframe

Body Side- 10 Gauge, 50.000 psi

Body Roof- 8 Gauge, 50,000 psi

Tailgate Sides- 10 Gauge, 50,000 psi

Hopper floor-3/16" AR 400. 184,000 psi

Packer Blade-3/16", 150,000 psi

Body Width - 96"

Body Height 93"

Body weight-10,000 to 12,300

Hopper Size – 3 Cubic Yard

Hopper Loading Width – 80"

Load sill Height – Even to 3.5 Below chassis frame Height

Cycle Time Approximately 16-18 Seconds

Compaction Ratio 800-900 lbs per Cubic Yard

Sweep Cylinders - 4.5"

Pack Cylinders - 4.0"

Hydraulic Pump – 48 GPM

System Pressure – 2,750 psi

3-Micron Return Line Oil Filter

In-cab Filter Bypass Monitor

One (1) Year Body Warranty

Factory Mounting

Direct Mount Gear Pump

Hot Shift PTO with Overspeed Protection

Hopper Worklight

Multi-function Smart Light System with full body LED Light

Dual Rear Buzzers

Streetside Body Access Door

Regenerative Valve for Faster Packer and Reload Times

Body Undercoating

Rear Vision Camera system with 7" flat Screen Color Monitor

Dual Factory cart Tipper Hydraulics

Incoming Freight and Service

PT1000

High-Performance Rear Loader



The proven single-axle refuse collection machine.

www.Heil.com

The Heil® PT1000

High-performance single axle rear loader.

The **Heil** PT1000 will reset your expectations about single-axle rear loaders. With nearly 20 years of performance, the PT1000 is a proven refuse collection vehicle that delivers the fastest cycle time in its class, an outstanding payload, and a best-in-class hopper. It also fits comfortably into today's increasingly restricted budgets.

Beneath its sleek exterior, the PT1000 is a no-nonsense machine that will outperform anything else in its class. It offers a 15-second cycle time and a reload time of less than six seconds, with packing forces that take full advantage of the **Heil** brand's experience in high-pressure hydraulics and lighter weight, high-tensile steel construction.

The PT1000 features a large three-cubic yard hopper that is the best in its class, making it the ideal vehicle for those occasional commercial pick-ups. It can be equipped with a variety of container handling devices to suit just about any collection need. It also offers payloads of up to 800 lbs./cubic-yard, and a one-piece body sidewall that not only looks more modern, but is also easier to wash and maintain, resists rust and corrosion, and provides a smooth surface for signage.

Excluding the 25 cubic-yard body, all other sizes can be equipped as single axle models, making them Federal Excise Tax (FET) exempt.

To add the proven PT1000 to your fleet, contact your local Authorized **Heil** Dealer. To find the dealer nearest you, visit www.heil.com/dealers.

* Heil does not provide tax advice. Please consult your tax advisor regarding the specific tax implications of your selected product.

The Heil® PT1000

Design, performance, and reliability that works for YOU.







Add 3rd Eye® Digital Packages

Connect for service verification, body/chassis data, fuel tax reporting, and route management. Includes factory installed **3rd Eye** Mobile, with the ability to connect up to eight cameras.



Add Roof Or Front Of Body CNG System

Our system enables your CNG refuse fleet to deliver the same productivity you would expect from a diesel unit while saving money with clean, domestic, compressed natural gas fuel.



Add 3rd Eye® Collision Avoidance Radar

3rd Eye family of Integrated Collision Avoidance Radar Systems protects both your drivers, your assets, and those in close proximity to your vehicle using existing 3rd Eye Mobile camera cables.



Add Bayne Thinline® Premium Cart Tippers

Outfit your truck with single or dual Bayne Thinline® premium mobile lifters and reduce the stress and strain on personnel who manually load the vehicle and increase route efficiency.

Smarter By Design, With Loyalty Built In

The PT1000 was specifically designed to maximize your efficiency on daily collection routes.

The Heil® PT1000



Reliable Rear Loader Performance

- **FAST CYCLE TIME -** With the fastest cycle time in its class, the proven PT1000 can maximize your efficiency on daily collection routes.
- + **SERVICE SMART DESIGN** Easy-to-access UHMW wear parts can enable longer component life, while attaining the lowest total cost of collection.
- + SERVICE SMART SIDE DOOR Our Service Smart design simplifies routine maintenance, keeping your truck away from the shop and out servicing your customers, making money. The side door provides easy access for common maintenance tasks.
- + **SUPERIOR FILTRATION** Our three-micron filtration system keeps hydraulic oil cleaner and extends the life of the hydraulic components. Other manufacturers use 10-micron filtration, which can allow particulate matter to damage the hydraulic system.
- + **ONE-HANDED MANUAL PACKING** Convenient one-handed manual controls stop, start, or reverse the upper panel or sweep panel at any point in the packing cycle.
- + ONE-PIECE BODY SIDEWALL Resists rust and corrosion, easier to wash and maintain, plus the smooth sides provide optimal signage space for advertising.

Discover What Sets The PT1000 Apart



HIGH CAPACITY HOPPER

When it comes to the mid-size rear loader, the PT1000 offers a large 3.0 cubic yard hopper that is key to optimizing productivity and easily handles even the bulkiest waste materials found in today's refuse collection applications.



PACKING POWER

The unique **Heil** track design enables more compaction force per square inch, utilizing the system pressure of 2,750 psi to its maximum capacity, and also delivering faster cycle times to expedite the operator's route time.



OPTIMIZED BODY WEIGHT

A payload density of up to 800 pounds per cubic yard, and a body sidewall constructed of single sheet, high-tensile steel deliver long-lasting performance without unnecessary weight.



ELECTRICAL CONTROL BOX

The power distribution electrical control box on the side of the body offers easier diagnostics of wiring issues, and minimizes the need to cut into the chassis cab interior for wiring integration.

Smarter By Design, With Loyalty Built In

The PT1000 was specifically designed to maximize your efficiency on daily collection routes.



| Performance Specifications | | | | |
|----------------------------|---------------------------------|--|--|--|
| Compaction | Up to 800 lbs. per yd³ | | | |
| Hopper Size | 3.0 yd ³ | | | |
| Packing Cycle Time | 15-17 seconds | | | |
| Reload Time | 6-8 seconds | | | |
| FET Exempt | 13 yd³, 16 yd³, 18 yd³ & 20 yd³ | | | |

All designs, specifications, and components are subject to change at the manufacturer's sole discretion at any time without notice. Data published herein is for information purposes only and shall not be construed to warrant suitability of the unit for any particular purpose, as performance may vary with the conditions encountered. The only warranty is our standard written Warranty Statement for this product at the time of shinomer.

| Hydraulic Specifications | |
|----------------------------|---|
| PUMP | |
| Туре | High pressure gear |
| Maximum Operating Pressure | 2,750 psi |
| GPM | 48 GPM |
| OIL RESERVOIR | |
| Tank Capacity (net) | 45 gallons (170.3 liters) |
| Filters | 3 micron return filter; 140 micron suction line |
| VALVES | |
| Shutoff | Ball type |
| Packing Control | Spool type |
| Ejector and Tailgate Raise | Spool type |

| Tailgate Specifications | | 18 yd³ & 20 yd³ | 25 yd³ | |
|---------------------------------------|---|-----------------|--------|--|
| Hannay Canasity | yd ³ | 3 | 3 | |
| Hopper Capacity | yd³ 3 m³ 2.3 in. 0.5 mm 12.7 in. 80 mm 2,032 in. 67 mm 1,700 | 2.3 | | |
| Cill Uninht Polous Changin France (1) | in. | 0.5 | 3.5 | |
| Sill Height Below Chassis Frame (1) | mm | 12.7 | 88.9 | |
| Harris and a self-resident | in. | 80 | 80 | |
| Hopper Loading Width | yd³ 3 m³ 2.3 in. 0.5 mm 12.7 in. 80 mm 2,032 in. 67 mm 1,700 complete 15-17 | 2,032 | | |
| Haman Onomina Hainh | in. | 67 | 67 | |
| Hopper Opening Height | mm | 1,700 | 1,700 | |
| Cycle Time (seconds) | complete | 15-17 | 15-17 | |
| | reload | 5-6 | 5-6 | |

PT1000 Specifications

| Typical Chassis Configuration | | 13 yd³ | 16 yd³ | 18 yd³ | 20 yd ³ | 25 yd³ |
|-------------------------------|-------|--------|-------------|-------------|--------------------|-------------|
| Minimum GVWR (1) | | 29,000 | 30,000 | 30,000 | 33,000 | 48,000 |
| Minimum GAWR | front | 9,000 | 9,000 | 9,000 | 10,000 | 14,000 |
| | rear | 20,000 | 21,000 | 21,000 (2) | 23,000 (2) | 34,000 |
| Usable CA | in. | 96 | 102-110 | 117-125 | 132-140 | N/A |
| | mm | 2,440 | 2,590-2,790 | 2,972-3,175 | 3,353-3,556 | N/A |
| Usable CT | in. | N/A | N/A | N/A | 114-120 | 146-154 |
| | mm | N/A | N/A | N/A | 2,896-3,048 | 3,734-3,886 |
| Minimum Platform | in. | 32 | 32 | 32 | 32/51 | 51 |
| | mm | 813 | 813 | 813 | 813/1,295 | 1,295 |

Any chassis sent to Heil Environmental with less than these minimum GWR/GVARs will not be mounted. (1) If CA/CT is not as recommended, contact Heil Environmental for applicable weight distribution and GWR/GVAR requirements. (2) Require 30,000 lbs. spring package

| Body Specifications | | 13 yd³ | 16 yd³ | 18 yd³ | 20 yd ³ | 25 yd³ |
|-------------------------------------|-----------------|--------|--------|--------|--------------------|--------|
| Body Capacity | yd ³ | 13 | 16 | 18 | 20 | 25 |
| | m³ | 9.93 | 12.23 | 13.76 | 15.29 | 19.11 |
| Overall Length | in. | 189.25 | 206.75 | 220 | 234 | 269 |
| | mm | 4,807 | 5,251 | 5,588 | 5,944 | 6,833 |
| Overall Length With Tailgate Raised | in. | 229.25 | 246.75 | 272 | 286 | 321 |
| | mm | 5,823 | 6,267 | 6,909 | 7,264 | 8,154 |
| Overall Width | in. | 96 | 96 | 96 | 96 | 96 |
| | mm | 2,438 | 2,438 | 2,438 | 2,438 | 2,438 |
| Overall Height Above Frame | in. | 94 | 94 | 94 | 94 | 94 |
| | mm | 2,388 | 2,388 | 2,388 | 2,388 | 2,388 |
| Overall Height With Tailgate Raised | in. | 162 | 162 | 162 | 162 | 162 |
| | mm | 4115 | 4,115 | 4,115 | 4,115 | 4,115 |
| Gross Weight (approximate) | lbs. | 10,350 | 10,800 | 11,100 | 11,400 | 12,300 |
| | kg. | 4,899 | 4,899 | 5,035 | 5,170 | 5,580 |

| Cylinder Specifications | | | | | | |
|-------------------------|--------------------------|-------|--------|------|-------|--|
| Body Cylinders | Туре | Model | Stages | Bore | | |
| Tailgate Raise | Single Acting | ALL | 1 | in. | 3 | |
| | | | | mm | 76.2 | |
| Packer Sweep | Double Acting | ALL | 1 | in | 4 | |
| | | | | mm | 101.6 | |
| Upper Panel | Double Acting | ALL | 1 | in | 4.5 | |
| | | | | mm | 114.3 | |
| Ejection | Double Acting Telescopic | ALL | 4 | in | 6.5 | |
| | | | | mm | 165 | |



WE NEVER STOP WORKING FOR YOU

PT1000

High-Performance Rear Loader



EXPEDITE THE PURCHASE OF YOUR HEIL® UNIT THROUGH SOURCEWELL

Sourcewell Cooperative Purchasing Program has awarded Heil a nationally bid contract for "Solid Waste and Recycling Collection Equipment with Related Equipment, Accessories, and Supplies." Through the Heil contract, Sourcewell members can purchase any of the Heil line of refuse and recycling equipment, including front-loading, side-loading, and rear-loading refuse collection vehicles, without having to create an RFP and send the project through a time-consuming duplicate bid process. By using the existing nationally bid contract, members can receive the products they need more quickly and cost effectively. Best of all, Sourcewell membership is free! Qualified agencies can join online via the Sourcewell purchasing website at www.sourcewell-mn.gov. To find out more about purchasing Heil equipment via the Sourcewell contract, please contact your local Heil Dealer at www.heil.com/dealers.



TRUST HEIL® CERTIFIED OFM PARTS

Heil Certified OEM parts are the most reliable replacement parts for Heil refuse collection vehicles. They're made following the exact specifications and production processes on the same assembly lines as the parts originally installed on the bodies. This means that they fit perfectly every time. Heil uses only the highest-quality materials for parts that last - minimizing costly downtime. For more information on parts, contact your Heil dealer. Visit: www.heil.com/dealers to find the dealer nearest you.











RELY ON EXPERIENCED LOCAL SUPPORT

When you buy from Heil, you gain the aftermarket support of the industry's strongest network of dealers in North America. We stand behind our dealers, so you get the product support you need for the life of your products. Our dealers are also trained to help you find the best product for your particular route needs. To find the Heil dealer nearest you, visit: www.heil.com/dealers.



All **Heil** products are Connected Collections™ ready. This is part of our vision, focused on helping fleet owners make better decisions, faster. For more information on ESG's Connected Collections, contact your local Heil dealer or visit us online at www.heil.com/connected-collections











COUNT ON THE LOWEST TCC

Helping you save money is our passion, and we apply tremendous resources to advance our product and service offerings to improve the profitability of your business and provide the lowest Total Cost of Collection and the maximum return on your investment. You can be confident that choosing Heil equipment brings a long-term partnership with the industry leader.



CONFIGURATION ASSISTANCE

Chassis layout drawings are available through your local Heil dealer. To find your dealer, visit www. heil.com/dealers.



INDUSTRY-LEADING TRAINING

Heil has completely revamped their training programs with the addition of both the Heil Service Shack™ and our fourtiered Nexteligence® Connected-Tech Training Program. Now, customers can visit the Heil Service Shack on the Heil website to learn the latest techniques and view helpful service and training videos any time, as well as sign up for Connected-Tech courses to better train technicians on Heil Refuse Products. Ensure your shops are servicing your Heil products correctly; check out the Heil training offerings at www.heil.com/nexteligence.



WE NEVER STOP WORKING FOR YOU

www.heil.com

Contact your Heil* authorized dealer: