

THE WHEELS ARE ALWAYS TURNING A DOVER COMPANY





Retriever[™] Satellite

Bigger isn't always better.

For parks and recreation areas, airports, tight alleys, gated communities, zoos, beaches, and other routes where a full-size refuse collection vehicle just won't fit, Heil's **Retriever™ Satellite** side loader gets the job done.

Available in 6 and 10 cubic yard models, the **Retriever's** small size and exceptional maneuverability lets it move in and out of tricky areas quickly. The smaller chassis means it is exempt from Federal Excise Tax (FET), providing non-municipal customers the equivalent of a 12 percent savings.

The **Retriever Satellite** is also easy to operate, with no Commercial Driver's License (CDL) required. This makes it a great choice for collecting missed stops, operation by park personnel, and managing pickups on beach properties where a CDL operator may not be available. It is also versatile to use as a fleet back-up vehicle.

The **Retriever's** unique double-packing system delivers compaction rates up to 700 pounds per cubic yard with a cycle time of just 14 to 16 seconds. Once the body is full, there's no need to travel all the way to the disposal site. Simply unload the payload into a full-sized rear loader using the Retriever's optional patented transfer system.

The **Retriever's** curved body shell resists corrosion and makes decal application easy, keeping it looking great longer than other designs. The floor is made of high-tensile steel to stand up against the toughest trash. The roof is designed with an arch so water rolls right off, eliminating potential rust areas to provide longer life.

To learn more about the **Retriever Satellite's** innovative features, contact your Authorized Heil Dealer. To find the Dealer nearest you, visit www.heil.com.





Small Package, Big Features

Big features make the durable, low-maintenance, and operator-friendly **Retriever™ Satellite** an ideal solution for small spaces:

- Extra Packing Power The unique double-packing system delivers compaction rates up to 700 pounds per cubic yard with a cycle time of just 14 to 16 seconds.
- Collect from Either Side Dual hopper doors enable efficient loading from either side, so operators can collect from both sides of the truck in traffic-free areas such as alleys and parks.
- **Transfer Payload** A patented transfer system enables you to simply transfer your payload from the **Retriever** to a full-size rear loader.
- Flexible Solutions Cart tippers can be added to one or both hopper openings for semi-automated collection. New electric push-button controls on the sides and rear of the body are accessible and easy to use. Emergency stop buttons are also located at all three locations.
- Self-Closing Tailgate The seal on the self-closing tailgate has been designed to virtually eliminate leakage, so the only trail the Retriever leaves behind is a string of empty refuse containers.

Dual Push Button Controls

Three sets of dual electric auto-pack pushbutton controls, conveniently located on both sides at the front of body and on the rear left side, are accessible, durable, and easy to use. Emergency stop buttons are also located at all three locations.

Service Smart[™] Access

The **Retriever's** hydraulic and electrical systems are easy to reach. Dual Service Smart[™] front-head access covers make it easy to access and install ram cylinders, while remote grease fittings enable convenient pin lubrication.



2-7/8-inch Diameter Rollers

2-7/8-inch diameter rollers provide an increased wear surface and are housed in the track to prevent body side wear.

Steel Access Covers

Two Service Smart[™] steel access covers with grab handles enable cleaning through the front head.







Retriever[™] Satellite

Compact Manual Side Loader Product Specifications

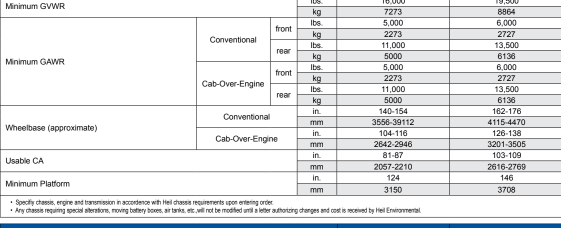
| Performance Specifications | | Chassis Requirements |
|--|------------------------|----------------------|
| Compaction | up to 700 lbs. per yd3 | Minimum GVWR |
| Hopper Size | 0.75 yd ³ | Minimum GVWR |
| Packing Cycle Time | 14-16 seconds | |
| FET Exempt | Yes | |
| Operator CDL Exempt | Yes | |
| Transfers Load into Full Size Rear Loader* | Yes | Minimum GAWR |
| Self-Closing Tailgate | Yes | Minimum GAWR |
| *optional | | |

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 shipment.

| Hydraulic Specifications | | | |
|--------------------------|---|--|--|
| PUMP | Direct mount gear pump | | |
| GPM | 12-14 GPM @ 1,000 RPM | | |
| OIL RESERVOIR | | | |
| Hydraulic Tank Capacity | 12 gallons | | |
| Filters | 10 micron absolute, with suction strainer | | |

| Hopper Specifications | | 6 yd³ | 10 yd³ |
|---|-----|-------|--------|
| Hopper Opening Length (at loading sill) | in. | 32 | |
| | mm | 813 | |
| Hopper Width (inside) | in. | 64 | |
| | mm | 1626 | |
| Hopper Doors | | Std. | |

| Packing Specifications | | 6 yd³ | 10 yd³ | |
|---------------------------------|------|----------------------------------|--------|--|
| Packing Force at Rear of Hopper | lbs. | 28,700 | | |
| | kg | 13046 | | |
| Packing Cycle Time | | 14-16 seconds | | |
| Packer Displacement Volume | | 0.75 yd ³ | | |
| Packing System Relief Pressure | | 2,400 | | |
| Packing Cycle Control | | Automatic Cycle Interruptible | | |
| Mounted Weight (body only) | lbs. | 5,400 | 6,400 | |
| | kg | 2455 | 2909 | |



lbs.

| Cylinder Specifications | | | 6 yd³ | 10 yd³ |
|-------------------------|-------------------|-----|---------------------|---------|
| Body Cylinders | Туре | | Bore x Rod x Stroke | |
| Packing | (2) Double acting | in. | 3 x 1.75 x 34 | |
| | (2) Double acting | mm | 76 x 45 x 864 | |
| Ejecting | (1) Double acting | in. | 2.5 x 1.5 x 36 | |
| | (1) Double acting | mm | 63.5 x 38 x 914 | |
| Tailgate | (2) Double peting | in. | 2 x 1. | 25 x 36 |
| | (2) Double acting | mm | 51 x 31.75 x 914 | |
| Lift | (2) Double peting | in. | 3.5 x 1 | .5 x 20 |
| | (2) Double acting | mm | 89 x 3 | 8 x 508 |

| Body Specifications | | 6 yd³ | 10 yd ³ |
|--|-----|-------------------|--------------------|
| Body Volume (excluding hopper) | | 6 yd³ | 10 yd ³ |
| Hopper Volume (with hopper doors closed) | | 2 yd ³ | |
| Unit Height (tailgate closed)* | in. | 75 | 93 |
| | mm | 1905 | 2362 |
| Unit Height (tailgate open)* | in. | 107 | 137 |
| | mm | 2718 | 3480 |
| Maximum Height (body raised)* | in. | 132 | 162 |
| | mm | 3353 | 4115 |
| Loading Height (above chassis frame) | in. | 20 | |
| | mm | 508 | |
| Unit Length | in. | 137 | 159 |
| | mm | 3480 | 4039 |
| Unit Width | in. | 82.75 | |
| | mm | 2102 | |
| * Does not include chassis frame height. | | | |



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CONTACT YOUR LOCAL DEALER

6 yd³

16,000

10 yd³

19,500