

SERIES

CARRIES THE LOAD OF THE SOLID WASTE INDUSTRY

World-class manufacturing combined with cutting-edge technology perfectly crafts a superior product: The Pac-Mac RL Series. The innovative RL Series is engineered using the most advanced computer modeling systems. The Pac-Mac RL Series proves that Pac-Mac is committed to providing the highest quality products in the solid waste industry and can be mounted on a non-CDL chassis. DO IT RIGHT with Pac-Mac!





RL SERIES

TECHNICAL DATA & SPECIFICATIONS

MODEL

	RL6	RL8	RL10
Capacity:	6 yd³	8 yd³	10 yd ³
Hopper capacity:	1 yd³	1 yd³	1 yd³
Body weight (body shell only):	2,537 lbs.	2,917 lbs.	3,391 lbs.
Body weight (complete unit, less option):	7,235 lbs.	7,680 lbs.	8,120 lbs.
Hopper inside width:	66.3 in.	66.3 in.	66.3 in.

BODY SPECIFICATIONS

	RL6	RL8	RL10
Sidewalls (curved shell):	10 ga. high tensile steel	10 ga. high tensile steel	10 ga. high tensile steel
Flat floor (single sheet):	7 ga. high tensile steel	7 ga. high tensile steel	7 ga. high tensile steel
Roof (curved shell):	10 ga. high tensile steel	10 ga. high tensile steel	10 ga. high tensile steel
Ejector panel face:	10 ga. high tensile steel	10 ga. high tensile steel	10 ga. high tensile steel
Hopper:	3/16 in. 100 ksi T-1 (1/4 in. T-1 option)	3/16 in. 100 ksi T-1 (1/4 in. T-1 option)	3/16 in. 100 ksi T-1 (1/4 in. T-1 option)
Packer panel face:	3/16 in. T-1 steel	3/16 in. T-1 steel	3/16 in. T-1 steel
Slide panel face:	3/16 in. high tensile steel	3/16 in. high tensile steel	3/16 in. high tensile steel
Hopper sides:	3/16 in. T-1 steel (lower tailgate); 10 ga. high tensile steel (upper tail gate)	3/16 in. T-1 steel (lower tailgate); 10 ga. high tensile steel (upper tail gate)	3/16 in. T-1 steel (lower tailgate); 10 ga. high tensile steel (upper tail gate)

HYDRAULIC SYSTEM

	RL6	RL8	RL10
Cylinders:			
Ejector:	Single-stage 4.5 in. bore	2-stage 4.5 in. bore	2-stage 4.5 in. bore
Tailgate:	(2) 3.5 in. bore; 2 in. rod; 20 in. stroke	(2) 3.5 in. bore; 2 in. rod; 20 in. stroke	(2) 3.5 in. bore; 2 in. rod; 20 in. stroke
Slide:	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke
Packer:	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke	(2) 3.5 in. bore; 2 in. rod; 19 in. stroke
Valves:			
Shutoff:	Ball	Ball	Ball
Packing controls:	Sectional spool	Sectional spool	Sectional spool
Ejector/tailgate raise:	Sectional spool	Sectional spool	Sectional spool
Operating pressure in PSI:	2,400	2,400	2,400
Maximum operating pressure:	2,700	2,700	2,700
Gallons per minute (GPM):	21 GPM	21 GPM	21 GPM
Reservoir:	30 gal.	30 gal.	30 gal.
Packing cycle time:			
Complete:	15-17 sec.	15-17 sec.	15-17 sec.
Reload:	3 sec.	3 sec.	3 sec.
Compaction rate in lb./yd.:	700-800	700-800	700-800



Manufactured by Hol-Mac Corporation P.O. Box 349 • Bay Springs, MS 39422 • 601-764-4121 Visit us online at www.hol-mac.com

6000

STANDARD FEATURES:

Body

- One piece flat floor
- Curved shell body
- Fast cycle time
- Wide open accessibility for cleaning and maintenance
- Automatic latches and integrated tailgate props
- The industry's highest standard for hydraulic cleanliness
- L.E.D. lighting, weatherproof connections and braided loom
- Dual amber oval rear strobes.
- Heat-treated pins and replaceable bushings throughout
- · Sectional valves
- Slide and Packer cylinders are interchangeable

Warranty

- 1-year major structural component parts
- 1-year non-hydraulic replacement parts

Safety

- Meets or exceeds ANSI Z-245
- Large access door with safety interlock
- Emergency stop on curb side
- · Driver alert buttons on both side

OPTIONAL EQUIPMENT:

- Single cart tipper
- Container winch (minimum chassis height 37 in.)
- Kick bar with latches (minimum chassis height 37 in.)
- Additional strobe light packet
- Amber oval flush mount strobes (front/rear)
- Rear vision camera
- Work lights over hopper and tailgate sides
- Frame mounted tool box
- Tool holder on body
- Emergency stop on street side
- Hyper Hopper adds .75 yd3 (34 in. max chassis height only)