



# KB-20 SERIES



**A FIVE-STAR RATING PUTS  
THE KB-20 SERIES IN A  
CLASS OF ITS OWN.**

Recognized for quality, safety, economic efficiency, user-friendliness, and durability, this series really raises the bar. The KB-20 Series was designed for easy operator access, service, and maintenance, all with a low initial cost, making this the total package. DO IT RIGHT with Pac-Mac®!

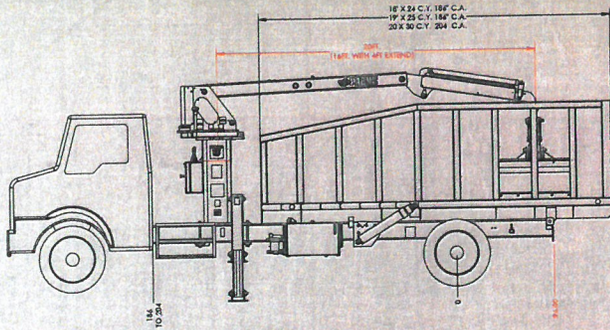


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MANUFACTURED BY HOL-MAC CORPORATION  
P.O. BOX 349, BAY SPRINGS, MS 39422 • 601.764.4121



# KB-20 SERIES



◀ Pac-Mac can accommodate a variety of CNG tank options including below the rail saddle tanks or back of cab, above rail tanks

## TECHNICAL DATA AND SPECIFICATIONS:

### GENERAL SPECIFICATIONS

Height of boom to ground in lowest travel position (based on 37 in. chassis height)	11 ft.
Boom length (16 ft. with 4 ft. extension)	20 ft.
Optional boom lengths (fixed)	16 / 17 / 18 ft.
Boom rotation	270° non-continuous
Lifting capacity at 20 ft. (with bucket)	3,300 lbs. (standard) 3,600 lbs. (optional)
H Style outriggers	
Outrigger (extended)	11 ft. 8 in.
Outrigger (retracted)	8 ft.
Hydraulics	Tandem pump for simultaneous operation of multiple functions
Operator controls	
Standup	Individual levers or pilot operated hydraulic joysticks
Rotating platform	Mechanical joysticks or pilot operated hydraulic controls

### RECOMMENDED CHASSIS

Cab to axle (CA)	See Chassis Requirements
Front axle	12,000 lbs. (minimum) - single rear axle 14,000 lbs. (minimum) - tandem rear axle
Rear axle	21,000 lbs. (minimum) - single rear axle 40,000 lbs. (minimum) - tandem rear axle
GVW	33,000 lbs. (minimum) - single rear axle 54,000 lbs. (minimum) - tandem rear axle
Engine	225 HP (minimum)
Transmission	Automatic or manual
Frame	1,500,000 RBM

### FEATURES:

- All hoses are enclosed within pedestal
- Pilot operated check valve integrated into booms and outriggers
- Pilot operated hydraulic joysticks
- Greaseless mechanical levers
- H-style outrigger design
- Built-in holding valves for safety
- Smooth pads for minimal street damage
- "Outrigger Up" safety feature (optional)
- Twin cylinders provide superior biting force (bucket)
- High strength tempered steel replaceable cutting edges (bucket)
- Anti-scalp design (bucket)
- 360 degree continuous rotation (bucket)
- Optional bucket designs available to meet your needs
- Ease of use when dealing with heavy, bulky materials
- Complete discharge due to fully opening, swinging door(s)
- Optional pneumatic air latch
- Bumper meets D.O.T. rear impact standards
- Twin telescopic dump cylinders
- Scissor hoist dump (optional)
- 45 degree body tilt for complete cleanout
- Integral holding valves in main and tip boom cylinders for increased safety
- Ductile iron gland/piston, chrome rods, replaceable bronze bushings
- 1 year hydraulic warranty

### BODY

Length	18 / 19 / 20 ft.
Capacity	20 / 24 / 25 / 30 cubic yds.
Tilt to 45° for dumping	
Door style	Single, double, or scow
Floor	3/16 in. (1/4 in. optional) 8 in. main sill 4 in. joist with 12 in. spacing
Sides	Side ribs 24 in. spacing
Tarp	Spring assist with arm Spring assist armless Electric with arm
Lighting	Incandescent and L.E.D. Mid-body turn signals (where applicable) Smart light (optional) Customer specific light location

### BUCKET

Width	4 ft.
Fully open	5 ft.

ALL DESIGN, 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 CONSTRUCTED 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 FOR THIS PRODUCT AT THE TIME OF SHIPMENT.



**HOL-MAC CORPORATION**  
P.O. BOX 349, BAY SPRINGS, MS 39422  
601.764.4121





## KB-220 SERIES

**HERE COMES  
THE BOOM**

The KB-220 Series functions in solid waste, tree care, and the forestry industry, with a boom reach of up to 25 ft. This unit comes standard with hydraulic joysticks and a tandem pump for even smoother operation. The KB-220 is quality built with pride. **DO IT RIGHT** with Pac-Mac®!

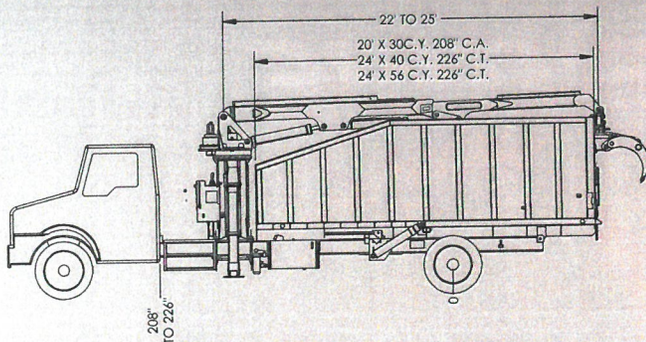


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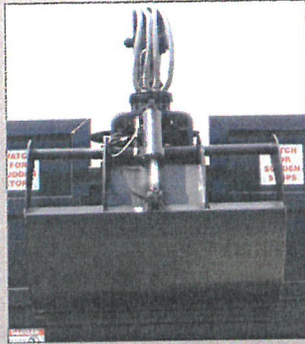
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# KB-220 SERIES



▲ pilot operated hydraulic joysticks



▲ one piece door with bucket rest available on certain models

## FEATURES:

- All hoses are enclosed within pedestal
- Rotating operator's station
- Mechanical joysticks
- Pilot operated hydraulic joysticks
- Pilot operated swing control (optional)
- 360 degree continuous boom rotation
- A-style outrigger design
- Ease of outrigger removal and maintenance
- Built-in holding valves for safety
- Smooth pads for minimal street damage
- "Outrigger Up" safety feature (optional)
- Twin cylinders provide superior biting force (bucket)
- High strength tempered steel replaceable cutting edges (bucket)
- Anti-scalp design (bucket)
- 360 degree continuous rotation (bucket)
- Integral holding valves in main and tip boom cylinders for increased safety
- Ductile iron gland/piston, chrome rods, replaceable bronze bushings
- 1 year hydraulic warranty

## OPTIONS:

- Hardox body
- Domex boom

## BUCKET

Width	4 ft. (32" wide optional)
Fully open	5 ft.

## TECHNICAL DATA AND SPECIFICATIONS:

### GENERAL SPECIFICATIONS

Height of boom to ground in lowest travel position (based on 42 in. chassis height)	12 ft. 6 in. stand up 13 ft. 1 in. rotating platform
Boom length	22 ft. fixed
Optional boom lengths	25 ft. (22 ft. with 3 ft. extended)
Boom rotation	270° non-continuous (stand up) 360° continuous (rotating platform)
Lifting capacity at 22 ft. (with bucket)	3,000 lbs.
A Style outriggers	
Hydraulics	Tandem pump for simultaneous operation of multiple functions
Operator controls	
Standup	Pilot operated hydraulic joysticks
Rotating platform	Mechanical joysticks or pilot operated hydraulic joysticks

### RECOMMENDED CHASSIS

Cab to axle (CA)	See Chassis Requirements
Front axle	16,000 lbs. (minimum)
Rear axle	30,000 lbs. (minimum) - single rear axle 40,000 lbs. (minimum) - tandem rear axle
GVW	46,000 lbs. (minimum) - single rear axle 56,000 lbs. (minimum) - tandem rear axle
Engine	250 HP (minimum)
Transmission	Automatic or manual
Frame	1,800,000 RBM

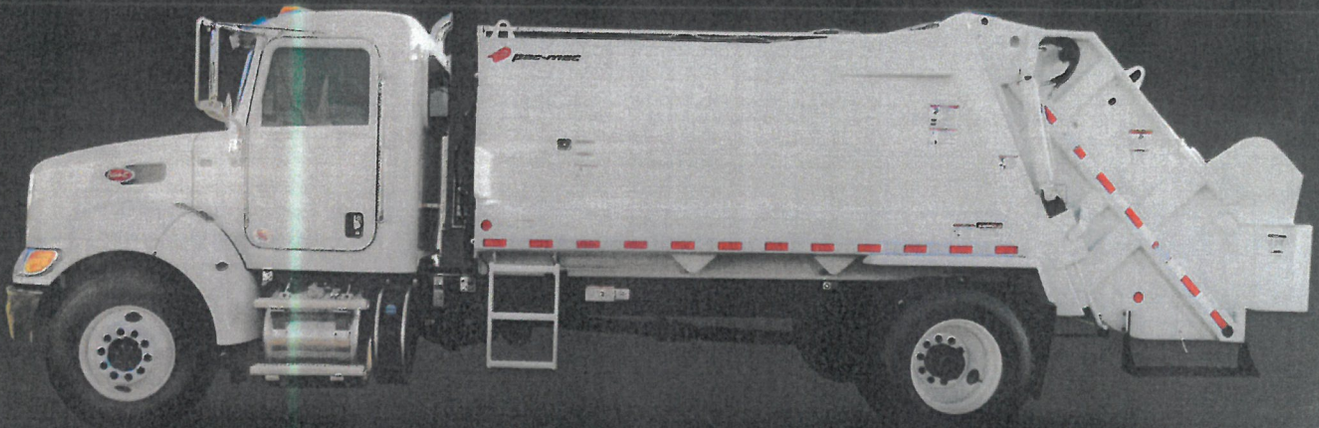
### BODY

Length	20 or 24 ft.
Capacity	30/ 40 / 56 cubic yds.
Tilt to 45° for dumping	
Door style	Single, double, or scow
Floor	3/16 in. (1/4 in. optional) 4 in. joist with 12 in. spacing
Sides	Side ribs 24 in. spacing
Tarp	Spring assist with arm, spring assist armless, electric with arm
Lighting	L.E.D. Mid-body turn signals

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## RL 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. **DO IT RIGHT** with Pac-Mac!



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Sourcewell   
Formerly NJPA

# RL SERIES

## TECHNICAL DATA AND SPECIFICATIONS

### MODEL

	RL6	RL8	RL10
Capacity	6 yd <sup>3</sup>	8 yd <sup>3</sup>	10 yd <sup>3</sup>
Hopper capacity	1 yd <sup>3</sup>	1 yd <sup>3</sup>	1 yd <sup>3</sup>
Body weight (body shell only)	2,537 lb	2,917 lb	3,391 lb
Body weight (complete unit, less options)	7,235 lb	7,680 lb	8,120 lb
Hopper inside width	66.3"	66.3"	66.3"

### BODY SPECIFICATIONS

	RL6	RL8	RL10
Sidewalls (curved shell)	10 ga high tensile steel	10 ga high tensile steel	10 ga high tensile steel
Floor (single sheet, flat)	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
Ejection panel face	10 ga high tensile steel	10 ga high tensile steel	10 ga high tensile steel
Hopper	3/16" 100 ksi T-1 (1/4" T-1 option)	3/16" 100 ksi T-1 (1/4" T-1 option)	3/16" 100 ksi T-1 (1/4" T-1 option)
Packer panel face	3/16" T-1 steel	3/16" T-1 steel	3/16" T-1 steel
Slide panel face	3/16" high tensile steel	3/16" high tensile steel	3/16" high tensile steel
Hopper sides	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)

### HYDRAULIC SYSTEM

	RL6	RL8	RL10
Cylinders	-	-	-
Ejector	Single-stage 4.5" bore	2-stage 4.5" bore	2-stage 4.5" bore
Tailgate	(2) 3.5" bore; 2" rod; 20" stroke	(2) 3.5" bore; 2" rod; 20" stroke	(2) 3.5" bore; 2" rod; 20" stroke
Slide	(2) 3.5" bore; 2" rod; 19" stroke	(2) 3.5" bore; 2" rod; 19" stroke	(2) 3.5" bore; 2" rod; 19" stroke
Packer	(2) 3.5" bore; 2" rod; 19" stroke	(2) 3.5" bore; 2" rod; 19" stroke	(2) 3.5" bore; 2" rod; 19" 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

### CHASSIS REQUIREMENTS

	RL6	RL8	RL10
Minimum GVWR	17,000 lb	19,500 lb	25,000 lb
Minimum GAWR	-	-	-
Front axle	4,500	5,000	8,000
Rear axle	12,000	14,500	17,000
Usable CA (+/- 2 in)	84-86"	108"	134-138"
Minimum after frame	36"	36"	36"

### STANDARD FEATURES

- One piece flat floor
- Curved shell body
- Fast cycle time
- Meets or exceeds ANSI standards
- Wide open accessibility for cleaning and maintenance
- Automatic latches and integrated tailgate props
- The industry's highest standard for hydraulic cleanliness
- LED lighting, weatherproof connections and braided loom
- Dual Amber oval rear strobes
- Heat-treated pins and replaceable bushings throughout
- Large access door with safety interlock
- Emergency stop on curb side
- Driver alert buttons on both sides
- Sectional valves

### OPTIONAL EQUIPMENT

- Single cart tipplers
- Reaving system: Winch type
- Kick bar and container latches (38" minimum chassis height only)
- Front-mounted pump
- Amber or clear beacon rear strobes (single or dual)
- Amber oval flush mount strobes (front and/or rear)
- Smart light strobe system (may be combined with amber ovals)
- Rear vision camera
- Work lights over hopper and tailgate sides
- Frame mounted water cooler
- Frame mounted tool box
- Emergency stop on street side
- Pressure gauge

All design, 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 for this product at the time of shipment.



**HOL-MAC CORPORATION**  
P.O. BOX 349, BAY SPRINGS, MS 39422  
601-764-4121



## RLM SERIES

### **BUILT FOR THE LONG HAUL**

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



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**NJPA AWARDED**  
CONTRACT  
#031014-HMC

# RLM SERIES

## TECHNICAL DATA AND SPECIFICATIONS

### MODEL

	RLM11	RLM13	RLM16
Capacity	11 yd <sup>3</sup>	13 yd <sup>3</sup>	16 yd <sup>3</sup>
Hopper capacity	2.6 yd <sup>3</sup>	2.6 yd <sup>3</sup>	2.6 yd <sup>3</sup>
Body weight (body shell only)	3,187 lb	3,386 lb	3,709 lb
Body weight (complete unit, less options)	10,320 lb	10,530 lb	10,850 lb
Hopper inside width	80"	80"	80"

### BODY SPECIFICATIONS

	RLM11	RLM13	RLM16
Sidewalls (curved shell)	11 ga high tensile steel	11 ga high tensile steel	11 ga high tensile steel
Floor (single sheet, flat)	3/16" high tensile steel	3/16" high tensile steel	3/16" high tensile steel
Roof (curved shell)	11 ga high tensile steel	11 ga high tensile steel	11 ga high tensile steel
Ejection panel face	11 ga high tensile steel	11 ga high tensile steel	11 ga high tensile steel
Hopper	3/16" 100 ksi T-1 (1/4" T-1 option)	3/16" 100 ksi T-1 (1/4" T-1 option)	3/16" 100 ksi T-1 (1/4" T-1 option)
Packer panel face	3/16" 100,000 PSI (T-1)	3/16" 100,000 PSI (T-1)	3/16" 100,000 PSI (T-1)
Slide panel face	3/16" high tensile steel	3/16" high tensile steel	3/16" high tensile steel
Hopper sides	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga high tensile steel (upper tailgate)

### HYDRAULIC SYSTEM

	RLM11	RLM13	RLM16
Cylinders	-	-	-
Ejector	(1) Multi-stage 5.5" bore	(1) Multi-stage 5.5" bore	(1) Multi-stage 6.5" bore
Tailgate	(2) 3" bore; 1.75" rod; 30.5" stroke	(2) 3" bore; 1.75" rod; 30.5" stroke	(2) 3" bore; 1.75" rod; 30.5" stroke
Slide	(2) 4.5" bore; 3.5" rod; 27" stroke	(2) 4.5" bore; 3.5" rod; 27" stroke	(2) 4.5" bore; 3.5" rod; 27" stroke
Packer	(2) 4.5" bore; 3.5" rod; 27" stroke	(2) 4.5" bore; 3.5" rod; 27" stroke	(2) 4.5" bore; 3.5" rod; 27" 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	2,200	2,200	2,200
Maximum operating pressure	2,400	2,400	2,400
Gallons per minute (GPM)	35-38 GPM	35-38 GPM	35-38 GPM
Reservoir	50 gal.	50 gal.	50 gal.
Packing cycle time	-	-	-
Complete	17-19 sec	17-19 sec	17-19 sec
Reload	3 sec	3 sec	3 sec
Compaction rate in lb/yd	800-900	800-900	800-900

### CHASSIS REQUIREMENTS

	RLM11	RLM13	RLM16
Minimum GVWR	31,000 lb	33,000 lb	38,000 lb
Minimum GAWR	-	-	-
Front axle	8,000	10,000	12,000
Rear axle	23,000	23,000	26,000
Usable CA (+/- 2 in)	112"	128"	153"
Minimum after frame	34"	34"	34"

### STANDARD FEATURES

- ▶ One piece flat floor
- ▶ Curved shell body
- ▶ Fast cycle time
- ▶ Meets or exceeds ANSI standards
- ▶ Wide open accessibility for cleaning and maintenance
- ▶ Automatic latches and integrated tailgate props
- ▶ The industry's highest standard for hydraulic cleanliness
- ▶ LED lighting, weatherproof connections and braided loom
- ▶ Dual Amber oval rear strobes
- ▶ Heat-treated pins and replaceable bushings throughout
- ▶ Large access door with safety interlock
- ▶ Emergency stop on curb side
- ▶ Driver alert buttons on both sides
- ▶ Sectional valves

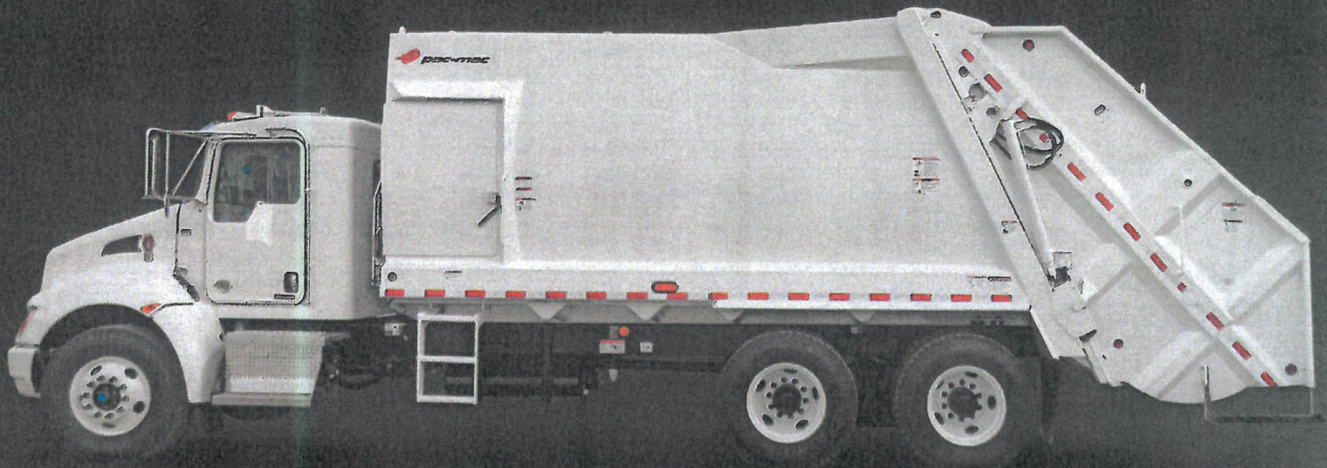
### OPTIONAL EQUIPMENT

- ▶ Single or dual cart tipplers
- ▶ Reaving system:  
12K cylinder / 15K cylinder
- ▶ Kick bar and container latches  
(38" minimum chassis height only)
- ▶ Front-mounted pump
- ▶ Amber or clear beacon rear strobes (single or dual)
- ▶ Amber oval flush mount strobes  
(front and/or rear)
- ▶ Smart light strobe system (may be combined with amber ovals)
- ▶ Rear vision camera
- ▶ Work lights over hopper and tailgate sides
- ▶ Frame mounted water cooler
- ▶ Frame mounted tool box
- ▶ Emergency stop on street side
- ▶ Pressure gauge

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## RLX SERIES

### HAUL MORE

World class manufacturing combined with cutting-edge technology perfectly crafts a superior product: The Pac-Mac® RLX Series. The RLX Series has a packing force of up to 94,000 pounds and offers three premium models, the RLX-18, the RLX-20 and the RLX-25. These models are user-friendly, structurally sound, and offer premium product reliability. DO IT RIGHT with Pac-Mac!



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Sourcewell   
Formerly NJPA

# RLX SERIES

## TECHNICAL DATA AND SPECIFICATIONS

### MODEL

	RLX18	RLX20	RLX20 "BRUTAL"	RLX25	RLX25 "BRUTAL"
Capacity	18 yd <sup>3</sup>	20 yd <sup>3</sup>	20 yd <sup>3</sup>	25 yd <sup>3</sup>	25 yd <sup>3</sup>
Hopper capacity	3.61 yd <sup>3</sup>				
Body weight (body shell only)	4,779 lb	5,118 lb	5,118 lb	5,885 lb	5,885 lb
Body weight (complete unit, less options)	12,700 lb	13,000 lb	13,000 lb	14,000 lb	14,000 lb
Hopper inside width	80"	80"	80"	80"	80"

### BODY SPECIFICATIONS

	RLX18	RLX20	RLX20 "BRUTAL"	RLX25	RLX25 "BRUTAL"
Sidewalls (curved shell)	10 ga 80,000 PSI				
Floor (single sheet, flat)	3/16" high tensile steel				
Roof (curved shell)	10 ga 80,000 PSI				
Ejection panel face	10 ga 80,000 PSI				
Hopper	1/4" 100,000 PSI (T-1)				
Packer panel face	1/4" 100,000 PSI (T-1)				
Slide panel face	3/16" T-1 steel				
Hopper sides	3/16" T-1 steel (lower tailgate); 10 ga 80 ksi steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga 80 ksi steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga 80 ksi steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga 80 ksi steel (upper tailgate)	3/16" T-1 steel (lower tailgate); 10 ga 80 ksi steel (upper tailgate)

### HYDRAULIC SYSTEM

	RLX18	RLX20	RLX20 "BRUTAL"	RLX25	RLX25 "BRUTAL"
Cylinders	-	-	-	-	-
Ejector	(1) 2-stage 5.5" bore	(1) 2-stage 5.5" bore	(1) 2-stage 5.5" bore	(1) 3-stage 6.5" bore	(1) 3-stage 6.5" bore
Tailgate	(2) 3" bore; 1.75" rod; 38" stroke	(2) 3" bore; 1.75" rod; 38" stroke	(2) 3" bore; 1.75" rod; 38" stroke	(2) 3" bore; 1.75" rod; 38" stroke	(2) 3" bore; 1.75" rod; 38" stroke
Slide	(2) 5" bore; 4" rod; 25" stroke	(2) 5" bore; 4" rod; 25" stroke	(2) 5.5" bore; 4.5" rod; 29" stroke	(2) 5" bore; 4" rod; 25" stroke	(2) 5.5" bore; 4.5" rod; 29" stroke
Packer	(2) 4.5" bore; 3.5" rod; 24.38" stroke	(2) 4.5" bore; 3.5" rod; 24.38" stroke	(2) 4.5" bore; 3.5" rod; 24.38" stroke	(2) 4.5" bore;	(2) 5" bore; 3.5" rod; 24.38" stroke
Valves	-	-	-	-	-
Shutoff	Ball	Ball	Ball	Ball	Ball
Packing controls	Sectional spool	Sectional spool	Sectional spool	Sectional spool	Sectional spool
Ejector/tailgate raise	Sectional spool	Sectional spool	Sectional spool	Sectional spool	Sectional spool
Operating pressure in PSI	2,500	2,500	2,500	2,500	2,500
Maximum operating pressure	2,750	2,750	2,750	2,750	2,750
Gallons per minute (GPM)	35-38 GPM	35-38 GPM	35-38 GPM	35-38 GPM	35-38 GPM
Reservoir	50 gal.	50 gal.	50 gal.	50 gal.	50 gal.
Packing cycle time	-	-	-	-	-
Complete	17-19 sec	17-19 sec	24 sec	17-19 sec	24 sec
Reload	3 sec	3 sec	4 sec	3 sec	4 sec
Compaction rate in lb/yd	900+	900+	1000+	900+	1000+

### CHASSIS REQUIREMENTS

	RLX18	RLX20	RLX20 "BRUTAL"	RLX25	RLX25 "BRUTAL"
Minimum GVWR	41,000 lb	43,000 lb	43,000 lb	54,000 lb	54,000 lb
Minimum GAWR	-	-	-	-	-
Front axle	12,000	12,000	12,000	14,000	14,000
Rear axle	29,000	31,000	31,000	40,000	40,000
Usable CA (+/- 2 in)	138"	148-152"	148-152"	N/A	N/A
Minimum after frame	40"	40"	40"	57"	57"

### STANDARD FEATURES

- One piece flat floor
- Curved shell body
- Fast cycle time
- Meets or exceeds ANSI standards
- Wide open accessibility for cleaning and maintenance
- Automatic latches and integrated tailgate props
- The industry's highest standard for hydraulic cleanliness
- LED lighting, weatherproof connections and braided loom
- Dual Amber oval rear strobes
- Heat-treated pins and replaceable bushings throughout
- Large access door with safety interlock
- Emergency stop on curb side
- Driver alert buttons on both sides
- Sectional valves

### OPTIONAL EQUIPMENT

- Single or dual cart tipplers
- Reeving system: 12K cylinder / 15K cylinder
- Kick bar and container latches (38" minimum chassis height only)
- Front-mounted pump
- Amber or clear beacon rear strobes (single or dual)
- Amber oval flush mount strobes (front and/or rear)
- Smart light strobe system (may be combined with amber ovals)
- Rear vision camera
- Work lights over hopper and tailgate sides
- Frame mounted water cooler
- Frame mounted tool box
- Emergency stop on street side
- Pressure gauge

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