

MANUFACTURING CORPORATION

REFUSE & RECYCLING BODY COMPANY

Established 1946

PACK MASTER SERIES

Model RL



Model

RL11

RL15

RL20

RL25

 vd^3

6

8

11

15

20

 vd^3

3

3

3

3

 yd^3

11

14

18

23

KANN Manufacturing Corporation

210 Regent Street
Post Office Box 400
Guttenberg, IA 52052 USA

Notes: - *Minimum axle requirements for the RL8 & RL11 is 10,000 lb. front axle, 23,000 lb. rear axle and the chassis De-Rated to a 26,000 lb. GVWR non-CDI

 $\,$ - *CA distance for 6x4 chassis is from back of chassis cab to the center of the tandem set with 50" spacing

4x2

4x2

4x2

Phone 563-252-2035 Fax 563-252-3069 Email sales@kannmfg.com
Web www.kannmfg.com

(kgs)

19,500

(8,845)

26,000

(11,800)

26,0003

(11.800)

33,000

(14,970) 34,000

(15,454)

34,000

(15,455)

(mm)

(2185)

(2743)

108

(2743)

138

(3505)

144

(3658)

174

(4420)



MANUFACTURING CORPORATION

REFUSE & RECYCLING BODY COMPANY

Established 1946

PACK MASTER SERIES

Model RL

High Compaction Rear Loader

STANDARD FEATURES

PERFORMANCE

- 23 Second Unload Dump Cycle
- 17 Second Packing Cycle Time
- 850 lbs./yd³ Payload on Average

STANDARD FEATURES

- Five Body Sizes Available 11, 15, 20, 25 and 28 yd³
- 3.0 yd³ Hopper Capacity
- 86 Inch Body Height
- 96 Inch Body Width
- PTO or Front Mount Pump
- Overspeed Protection
- Standard Wiring Package, Auto Reset Circuit Breakers and all Wiring Loom Protected
- Standard LED Light Package Complies with DOT/FMVSS Standards
- Dual Tailgate Safety Props
- Manual Controls

KANN Manufacturing Corporation

210 Regent Street Post Office Box 400 Guttenberg, IA 52052 USA

STANDARD FEATURES Continued

- Compression Control Hybrid Valve Packer Panel
- Tailgate Ajar/Over Height Alarm
- Sight Temperature Gauge
- Hydraulic Overheat Alarms
- Hydraulic Tailgate Locks
- Hydraulic Suction Line Shut-off Valve
- 100 Mesh Suction Strainer
- 10 Micron In-line Return Filter
- 50 Gallon Reservoir Tank
- White PPG Paint over Primer

OPTIONS

- Cart Tipper Attachment
- 20 lb. Fire Extinguisher
- TL4 Hydraulic Container Locker
- Camera Single or Dual
- Safety Work Light Package
- Customized Paint and Decals
- Spill Kit Package
- KANN Trough or Side Dump Containers for collection of additional commodities



The Kann Rear Loader is designed so it can easily be shipped loose and mounted on a chassis at the customers' location.



Kann Manufacturing also manufactures a full range of containers that can be mounted in front of the Kann High Compaction Rear Loader to make for a simple and economical multicommodity collection unit.

*** The KANN PACK MASTER Series High Compaction Rear Loader is light in weight but with the strategically structured design makes it mighty in compaction***

Phone 563-252-2035 **Fax** 563-252-3069

Email Web sales@kannmfg.com www.kannmfg.com