LEACH Aphilia

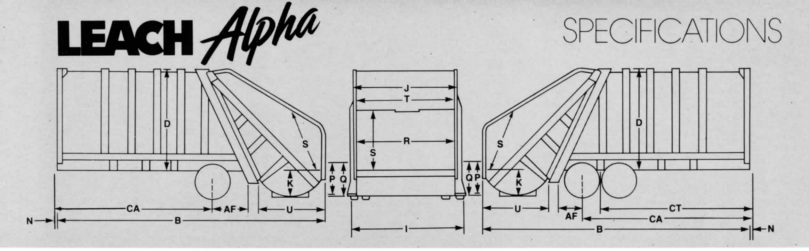


SPECIFICATIONS

A New Standard of Compaction and Excellence for Rear Loaders!

- Fully Usable 3 Cubic Yard Hopper, with 84" x 59" Opening.
- Accepts More Refuse Per Packing Cycle.
- Low Pressure, High Volume Hydraulic System.
- Low Loading Height... Approximately 1" Below Truck Frame.
- Full Exterior Continuous Welds for Greater Strength.
- Efficient Container Handling with Optional Container Attachments.
- Performance-Proven 5" Roller.
- Construction is State-of-the-Art for Lasting Performance in the Leach Tradition.
- State-of-the-Art Materials Provide Greater Strength and Durability, Less Vehicle Weight.
- Single Lever Packing Control.
- Clamp-On Ejection Standard; Telescopic Ejection Optional.
- Leach Exclusive Baked-On Enamel Finish.
- Meets All ANSI Safety Standards.
- Leach Designed...Leach Built... With Traditional Leach Reliability.





		Single Axle						Tandem Axle	
	BODY DIMENSIONS	16 Yd.	18 Yd.	20 Yd.	12m³	13m³	15m³	25 Yd.	19m³
AF	After Frame	35"	35"	35"	889mm	889mm	889mm	24".	610mm
В	Overall Length	205"	218"	232"	5207mm	5537mm	5893mm	269"	6832mm
CA	To Centerline of Rear Axle	110"	123"	136"	2794mm	3124mm	3454mm	184"	4674mm
СТ	To Centerline of Trunion (50" Beam)	-	-	-	-	-	- /	159"	4039mm
D	Height Above Chassis Frame (with 1½" sill)	90"	90"	90"	2286mm	2286mm	2286mm	90"	2286mm
- 1	Body-Outside Width	96"	96"	96"	2439mm	2439mm	2439mm	96"	2439mm
J	Body Inside Width	90"	90"	90"	2286mm	2286mm	2286mm	90"	2286mm
K	Hopper Depth	20"	20"	- 20"	508mm	508mm	508mm	20"	508mm
N	Interference Point Above Chassis Frame	3"	3"	3"	- 76mm	76mm	76mm	3"	76mm
Р	Top of Step Below Chassis Frame	20"	20"	20"	508mm	508mm	508mm	20"	508mm
Q	Hopper Bottom Below Chassis Frame	22"	22"	22"	559mm	559mm	559mm	22"	559mm
R	Hopper Opening Width	84"	84"	84"	2134mm	2134mm	2134mm	84"	2134mm
S	Hopper Opening Height	59"	59"	59"	1498mm	1498mm	1498mm	59"	1498mm
Т	Hopper Inside Width	84"	84"	84"	2134mm	2134mm	2134mm	84"	2134mm
U	Rear of Body to Rear of Tailgate Closed	58"	58"	58"	1473mm	1473mm	1473mm	58"	1473mm
	Height Above Chassis Frame (Tailgate Raised)	157"	157"	157"	3988mm	3988mm	3988mm	157"	3988mm
	Loading Lip Below Chassis Frame (with 1½" sill)	1"	1"	1"	25mm	25mm	25mm	1"	25mm
•	Center of Gravity Measured From Front of Body -Body Only	96"	104"	113"	2438mm	2642mm	2870mm	125"	3175mm
	-Pay Load	65"	73"	83"	1651mm	1854mm	2108mm	98"	2489mm
	Hopper Capacity	3.0 cu. yd.	3.0 cu. yd.	3.0 cu. yd.	2.3m ³	2.3m ³	2.3m ³	3.0 cu. yd.	2.3m ³
	Approx. Body Weight	11,000 lbs.	11,250 lbs.	11,625 lbs.	4989 Kg	5103 Kg	5273 Kg	12,450 lbs.	5647 Kg
•	Min Truck GVWR Requirement	29,500 lbs.	31,000 lbs.	32,500 lbs.	13381 Kg	14062 Kg	14742 Kg	46,000 lbs.	20866 Kg

NOTES: *Truck selected must be capable of carrying net weight of body plus weight of refuse to be collected.

*CA Must be usable with no obstructions protruding above frame.

*Specifications subject to change without notice.

Features

- 1. Sides, front and rear reinforced with electrically welded box sections
- 2. Contents of body sealed off from outside during compaction period.
- 3. Steps and grab handles both sides of tailgate.
- 4. Buzzer system provided both sides at rear to enable loaders to signal driver
- 5. Load is pushed out by simple, easily maintained, double-acting cylinder.
- 6. Single lever packer control at rear of hopper curbside.
- 7. Single lever ejection control at front of body street side
- 8. Single lever tailgate lift control at front of body street side.
- Leach exclusive baked-on enamel finish. White standard. Other colors optional. (Other colors may affect visibility)
- 10. Meets all ANSI Safety Standards.

Hydraulic System

- Cylinders
 - (2) 5" double-acting packer plate cylinders
- 6" double-acting carrier plate cylinders

- (1) 5" double-acting ejection cylinder (1) 5" double-acting clamping cylinder (2) 4" single-acting tailgate lift cylinders
- Pump

Leach—spur gear type Capacity—42 GPM @ 1200 RPM Maximum operating pressure — 1650 PSI

Hydraulic Tank

Capacity-45 gallons Location - Right hand front on floor inside body Filters - 141 micron in-tank suction strainer with

by-pass valve
-10 micron return line filter with by-pass

• Sight gauge-located on tank at eye level

Body Construction

- Sides—11 gauge Hi-Tensile

- Top—11 gauge Hi-Tensile
 Floor—11 gauge Hi-Tensile
 Floor trough—½" 80,000 PSI

C. N. WOOD CO., INC. 326 COMMERCIAL ST. MALDEN, MA 02148

(617) 322-5300 © 1989 Leach Company

Tailgate Construction

- Hopper sides—¾16" 80,000 PSI
 Hopper bottom—¾16" 100,000 PSI
 Packer and carrier plates—¾16" 50,000 PSI
 Top Sheets—Secured with quick release fasteners easily removed for maintenance

Optional Equipment

- Chain container attachment
- Hydraulic container attachment
- 8,000 lb. overhead winch
- 12,000 overhead winch
- 12,000 lb. container lifting cylinder

You get more into it because we put more into it.

Pacesetter in Sanitation

Leach Company 2737 Harrison Street • P.O. Box 2608 Oshkosh, WI 54903 • 414/231-2770

> International Distribution EL Industries International, Inc.
> P.O. Box 645
>
> Barrington, IL 60011, U.S.A.
> Telephone 312/382-0004
>
> FAX 312/382-0053