



A New Standard of Compaction and Excellence for Rear Loaders!

LEACH Apha Built in the 2-R Tradit

- Fully usable 3 cubic yard hopper has 84"x59" opening.
- · Loading lip is below truck frame for easier loading.
- Packer and carrier plates are the same type as used on the Leach 2-RII.
- Large 5" rollers decrease number of revolutions for longer roller life. Packing cylinders operate in the same plane as the roller track, for better efficiency resulting in greater compaction.
- Single-lever packing control located on curb side for safety and ease of operation.
- Packing cycle time is approximately 26 seconds.
- Clean hopper interior, nothing to interfere with the efficient loading of refuse.
- · Light bar for increased visibility is standard on all Leach rear loaders.











The efficient patented Leach single-stage ejection system is standard. A double-acting cylinder eliminates the need for a spring release of the clamp cylinder; has positive power on/off. A telescoping ejection system is optional if the buyer prefers it.

Sides, top and floor of hi-tensile steel. Reinforcing channels are closer together at rear of body, where compaction forces are greatest, farther apart at front to help control body weight. Exterior welds are continuous for added strength. 7-step baked-on-enamel finish-a Leach exclusive-adds both beauty and corrosion protection.

Open front end provides access to body interior and hydraulic system for maintenance. Optional side door also provides access.

Clean, uncluttered ejection plate design provides complete refuse ejection at the landfill or transfer station. The contour of the ejection plate not only assures complete unloading, but is also a significant factor in the Alpha's compaction ability.

ition of Compaction and Toughness

Hoses and electrical lines are mounted on the street side of the Alpha body, away from potential damage from trees, shrubbery and other curbside hazards. Simple, single-lever tailgate and ejection controls are mounted at the forward end, on the driver's side of the Alpha body for ready access by the operator.

A chain-type container attachment which acts in conjunction with the packer plate is available for dumping 1 and 2 cubic yard containers.













An overhead winch, in the buyers choice of 8,000 or 12,000 lb. capacity, is available for dumping containers up to 10 cubic yards.

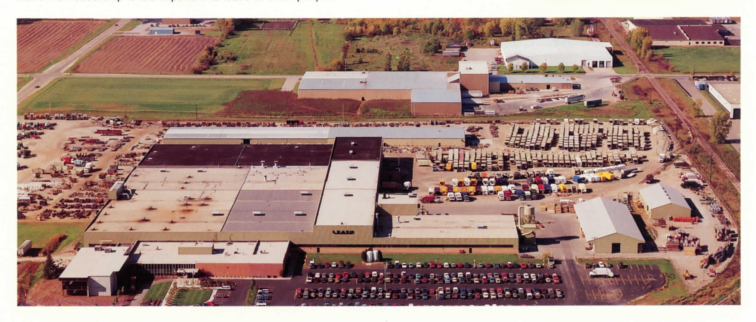
Hydraulic container attachment which acts independently of the packer plate dumps 1, 2 and 3 cubic yard containers.

A 12,000 lb. capacity container lifting cylinder is available instead of a winch for dumping containers up to 10 cubic yards.

The Newly-Expanded Leach Factory... Where Leach Alpha Performance Begins

Leading-edge Leach engineering is translated into industry-leading on-the-route performance in the newly-expanded Leach factory. Here, quality control dictates that every critical part of the Leach Alpha – and over 90% of the total unit – is manufactured by Leach. This includes the heart of the Leach Alpha, the hydraulic pump; the Alpha's muscles, the cylinders; and the brain of the Alpha, the operating valve. Because the Leach reputation for leadership is too important to leave to other people.





The Leach Distributor Network Keeps Leach O.E.M. Parts Accessible

Only Leach O.E.M. Parts Give You Leach Performance

All across the country, a carefully-selected network of Leach distributors sells and services Leach equipment. They know Leach equipment, and their trained, experienced technicians provide complete service and maintenance. They also stock Leach O.E.M. parts, so they're readily accessible when you need them. Because they know that only genuine Leach parts give you the Leach performance you bought in the first place. "Will fit" just won't do!



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

LEACH 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