

Medical Waste Solutions

Commercial and Industrial Lifters for Safely Transferring Medical Waste



LIFTING ERGONOMICS TO NEW HEIGHTS

Premium Lift Systems

A DOVER COMPANY

Safe. Effective. Reliable.

Bayne has been in business for more than 40 years and is proud of our reputation as a leader in the solid waste industry. We design, manufacture, and assemble our proven lines of hydraulic cart lifters in our state-of-the-art facility in Greenville, SC. This enables Bayne to maintain complete control over the production process, ensuring that you receive a high-quality, reliable product each and every time.

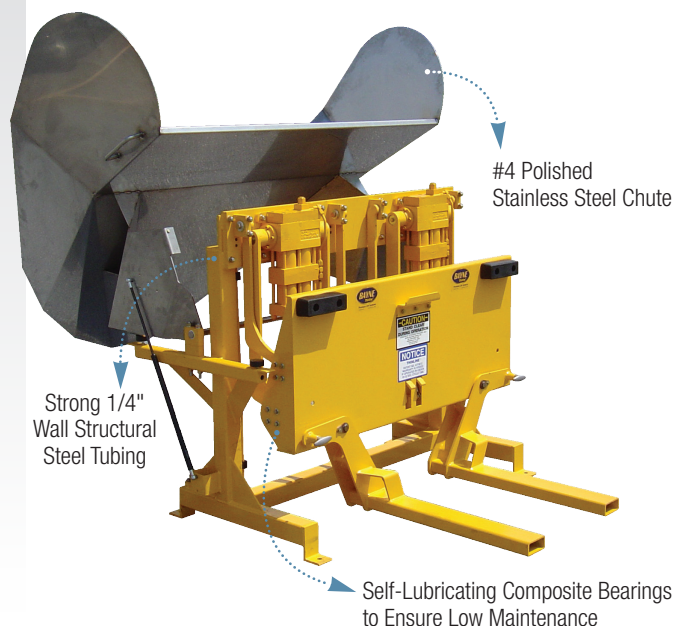
Bayne's Medical Waste Series Lifters offer a safe and reliable solution for transferring medical waste. Capable of loading waste into an incinerator, autoclave, or Rotoclave®, the series features a non-corrosive, stainless steel chute to help prevent unwanted, hazardous material spillage as well as self-lubricating composite bearings at all main pivot points, ensuring consistent, smooth performance — time after time.

With a powder-coated finish for added durability and cycle times as low as 10–12 seconds, this dependable series is available for domestic-style 2-bar carts, European-style carts, and mobile trucks with bottom fork pockets.

Enhance worker safety and minimize back injuries with Bayne's Medical Waste Series Lifters. ...



For more information about these and other Bayne products, please visit www.baynethinline.com or call toll-free 800.535.2671.



Bayne Medical Waste Series Lifters

Cart Compatibility:

- All ANSI Z245.60–2008 Type B Containers (standard 2-bar)
- All ANSI Z245.60–2008 Type C Containers (European-style)
- D.O.T.-compliant Medical Waste Containers
- 1 cu. yd. Universal or Traditional Mobile Truck Containers

Specifications:

- 36–56" Dump-Over Heights
- Up to 700 lbs. Lift Capacity
- 10–12 Second Cycle Time
- 1800 psi Working Pressure
- 40° Dump Angle



910 Fork Shoals Road
Greenville, SC 29605 USA
800.535.2671 • fax 864.458.7519
www.baynethinline.com

