

POWERED THRU LUG & CONTAINER WASHER

LAKEWOOD
PROCESS MACHINERY

CONTAINER WASHERS

QUICKLY FLUSH AWAY LOOSE DEBRIS & SANITIZE FIELD CONTAINERS



Powered Thru Lug Washer

- Includes initial wash section, and rinse section
- Includes adjustable guide rail system
- Includes easy-access drain plug
- Includes sieve screen for debris removal
- Includes exit end lug rotator / collection conveyor

The container is positioned upside-down onto the lug washer's conveyor on the infeed end. The conveyor carries it through the wash manifold where the container is flooded from above and below. No corners or crevices are untouched. The water and debris that comes off of the container is screened through a sieve into a reservoir and recirculated. The containers exit the opposite end of the conveyor onto an accumulation zone.

Powered Thru Lug Washer Capacities

* Powered Lug Washer Capacities (Lugs per hour)

Apprx 900 lugs per hour

* Capacities listed above are greatly dependent on the container size you are washing. Capacities listed are for 24" long lugs.

Powered Thru Lug Washer Options

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Sanitization Option (chemical pumps, storage, manifolds)

Lug Rack Mount

Heated Water

Variable Speed Controls

Lug Rotator Bar

Lug Collection
Gravity Conveyor

Quick Release Caps for
easy access and cleaning

Sieve Screen removes debris
from recirculating water

Shown with Lug Rack Mount
below the Sieve Screen

Water Catch Pan

(See page #'s 39-40 for all of our
lug washer features and options)