



MASS FINISHING VIBRATORY BOWLS

Using the right combination of abrasive media, compound, and machine, we can perfect the mass-finishing process and meet surface requirements.

**CUSTOMED
ENGINEERED
SOLUTIONS!**



Optional lid to cover the media from dirt and debris. The lid also silences the operation of the machine.



The self-sort ramp helps you easily retrieve your parts.

Uses are almost limitless from deburring, cleaning, polishing, edge radiusing, and descaling.



Simple and easy to use controls.

WATCH ME IN ACTION!



SCAN HERE

710 E. 17th St. • Wichita, Kansas 67214
TG: 800-835-0218 • 316-265-7997
Fax: 316-265-0013
sales@lsindustries.com
www.lsindustries.com

Aerospace • Automotive • Oilfield • Powder Coating • Jewelry • Electronics • Medical • Stamping • Tool Industries



VIBRATORY BOWLS

ASK HOW WE CAN
HELP REMOVE LABOR
& AUTOMATE YOUR
PROCESSES

SPECIFICATIONS: Pre-Engineered Models

MODEL	DIMENSIONS (W X D X H)	CAPACITY	WORK CHANNEL (W X H)
VS-26	40.9" x 37.4" x 35"	26 gallons	6.7" x 11.8"
VS-40	40.2" x 47.6" x 36.2"	40 gallons	8.6" x 12.2"
VS-48	55.5" x 53.1" x 45.7"	48 gallons	10.4" x 16.1"
VS-105	64.8" x 60.2" x 47.3"	105 gallons	12.9" x 18.9"

LS Industries offers other equipment such as; through vibratory finishing, cob dryers, vibratory tubs, rinsing stations, rotary storage tables, fully automated finish lines, centrifugal barrel finishing, and elliptical vibratory finishing.

More sizes available

FEATURES:

- High-efficiency motor
- UL and CSA registered electrical components
- Base is equipped with shockproof stand to enhance operational stability
- Variable speed control systems
- Adjustable weight system
- Ramp designed for parts sorting
- Media unload plug

OPTIONS:

- Conveyor belts
- PLC / Automation
- External solvent tank
- Small parts magnet
- Small parts basket
- Custom cabinet configurations
- Custom electrical, voltage, and phase
- Component landing system
- Noise protection lids
- Magnetic separator
- Dosing system
- Segmented
- Bag filter

MEDIAS:



Aluminum



Ceramic



Porcelain



Corn Cob



High-Density



Plastic



Ask about automation and dryers!