

AQUEOUS PARTS WASHER SYSTEMS

Solvent-Free Cleaning Solutions

Aaron Oil provides aqueous parts washer systems that deliver safe, efficient, and solvent-free cleaning for industrial and automotive operations. As an official distributor of Magido systems, we offer equipment that reduces hazardous waste, improves safety, and supports sustainable cleaning programs. The Magido L-55 is a leading top-load parts washer designed for reliable, high-performance daily use.



High-Performance Cleaning for Daily Operations

Our Magido aqueous parts washer systems use **water-based cleaning** solutions and **high-pressure spray nozzles** to remove **grease, oil, and contaminants** from machine parts, tools, and other critical components. These systems integrate directly into your facility, offering **reliable on-site cleaning** that streamlines maintenance, reduces labor, and enhances operational safety. Engineered for durability and efficiency, Magido systems use energy-saving components and reusable wash solutions to reduce operating costs.



Solvent-Free Cleaning Performance

Water-based cleaning delivers powerful results without hazardous solvents, improving safety and compliance.



Durable 304 Stainless Steel Construction

Built for long-term reliability, the L-55 withstands heavy industrial use and resists corrosion for extended service life.



Automated, Efficient Operation

High-pressure spray nozzles, an automatic turntable, and oil skimming streamline cleaning and reduce labor.



Cost-Effective Waste Reduction

Reusable wash solution and automated oil removal reduce waste generation and lower disposal and operating costs.



UNIT SIZE W35" x L35" x H65"

TURN TABLE SIZE Ø23" x H13½"

WEIGHT CAPACITY 220 LBS

FLUID CAPACITY 25-GALLONS



Ready to Work With Aaron Oil?

Scan to explore our Aqueous Parts Washer Systems.

 (800) 239-4549

 info@aaronoil.com



Inside the Magido L-55 Cleaning Process



The Magido L-55 uses a rotating turntable and targeted spray system to deliver consistent, thorough cleaning with minimal operator involvement. As parts rotate inside the chamber, high-pressure spray nozzles remove **grease, oil, and debris** from all sides for consistent, dependable cleaning.

An integrated oil skimmer automatically removes floating oil from the wash solution and sends it to the customer's used oil tank for recycling. The remaining water and detergent can be reused, which reduces waste, lowers operating costs, and supports more sustainable maintenance practices.

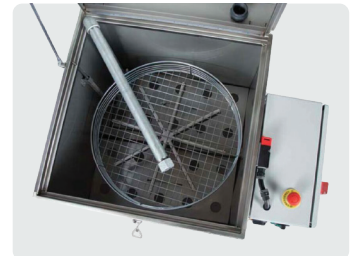
Built for Demanding Environments and Safer Operation

Designed for industrial and automotive settings, the Magido L-55 delivers consistent, high-quality cleaning for repair shops, maintenance facilities, and manufacturing operations. Its heavy-duty 304 stainless steel construction resists corrosion and wear, ensuring dependable performance under frequent use.

To support a safer and more efficient workspace, the L-55 includes fluid level sensors, door safety switches, and a locking lid with strut supports. Additional features such as a removable chip basket, intuitive controls, and quiet-operation components make the system easy to operate and maintain.

Where These Systems Perform Best

- ✓ Automotive repair shops
- ✓ Industrial maintenance operations
- ✓ Equipment rental facilities
- ✓ Manufacturing plants
- ✓ Fleet maintenance centers
- ✓ Small and mid-sized machine shops



A Smarter Way to Clean and Maintain Equipment

Aaron Oil's Magido L-55 systems give facilities a reliable, solvent-free solution for daily parts cleaning. By combining automated performance, durable construction, and cost-saving water-based technology, these washers help businesses improve safety, reduce waste, and maintain efficient operations.