

OAK HILL ASSOCIATES

MAGNUS EQUIPMENT DIVISION

315.696.0130

SALES@OAKHILLASSOCIATES.COM

WWW.OAKHILLASSOCIATES.COM/MAGNUS/

3923 OAK HILL ROAD
MARIETTA, NEW YORK
13110 USA

Available Options

Parts Baskets

A variety of sizes and styles of parts baskets to fit all of our washers are available. Baskets are constructed from stainless or carbon steel.



Coalescer

The Magnus Coalescer separates splitting oils from oil/ water or oil/cleaner solutions. NOTE: Oils which are chemically emulsified, or are soluble in water, will not be effectively removed by coalescing.



Rinse Booth

The rinse booth keeps all rinsing operations in one section of the shop and eliminates dirty, wet floor conditions caused by moving baskets of parts from one location to another.

Automatic Cycle Timers

The digital cycle timer times the cleaning cycle and returns the load back to the up position at the end of the cycle, also available with an audio alarm or a visual alarm.

Seven Day Timers

Provides for heat to be turned on and off at predetermined times so washers are ready for operators.

Heater Guardians

A thermal cut out switch which prevents heater burn out in the event of energizing the heater when no liquid is present.

Roller Platforms

The platform surface rollers ease the transfer of baskets to adjacent stages or conveyors. The roller platforms are standard on all Miji Lif 24 washers



Fusible Link

Solvent safety feature for use with combustible solutions, the fusible link lowers the platform and closes the lid in the event of a fire.

Rotation

When cleaning bulk parts or parts with complicated features, such as threaded blind holes in multiple directions, passages, etc., rotation is available on select machines with both tumbling and restrained parts configurations.

Powered Lid

Automatically opens and closes the lid in concert with the platform position.

Partial Tunnel

The partial tunnel provides an enclosure for the back and top of the machine to better contain the process and provide vapor control. Allows for limited manual spray or blow off.



Stainless Steel Insulation Jackets and Cylinder Guards

Unpainted stainless steel (2B industrial finish), provides increased corrosion resistance and enhances appearance.

Bag or Cartridge Filters

Removes suspended particulate matter from wash and rinse cycles.



Liquid Sweep

Powerful eductors in a sloped bottom tank force the solution through a metal chip strainer and a bag or cartridge filter.

Low Water Addition

Automatically replaces water loss through evaporation.

Special Paint

Standard equipment is available painted using a two part epoxy in Vista Green, OSHA Blue, White and Gray. Special colors and paint types are also available. Contact your Magnus Representative if a special color or paint type is required