







**MAGIDO** is recognized as one of the industry's leading manufacturers of aqueous parts washing systems.

We've done so by distinguishing our company with the quality of the products we manufacture.

This due to the strategic planning and a careful choice of the quality materials we use during the manufacturing process along with the experience gained over time and the constant search for innovative solutions and technologies that value to our finished product.

Our team is always attentive and willing to help our customers before and after the sales process to insure total flexibility in creating a tailor-made wash system for their maintenance or production parts washing operation.





### DG8 / DG9

Magido manual sink style parts washers are engineered to handle the most rigorous challenges that are commonalty found in Industrial-Automotive maintenance parts cleaning applications. Magido manual parts washers are designed to use environmentally friendly aqueous (water-based) cleaning solutions for safe and effective parts cleaning results.

#### STANDARD FEATURES

- Stainless Steel Construction
- External Magnetic Drive Pump
- Flo-Thru Brush
- Electrical Heater Controlled By Thermostat
- Liquid Level Shut Off



#### TECHNICAL SPECIFICATIONS:

	DG8	DG9
Overall Dimensions:	W36" x L20" x H44"	W36" x L20" x H44"
Sink Dimension:	W19 x L19"	W19 x L19"
Load Height from floor:	34"	34"
Weight Capacity:	300 lbs	300 lbs
Fluid Capacity:	21-gallons	28.5-gallons

### L7 / L10

Magido manual vat style parts washers are engineered to handle the most rigorous challenges that are commonalty found in Industrial-Automotive maintenance parts cleaning applications. Magido manual parts washers are designed to use environmentally friendly aqueous (water-based) cleaning solutions for safe and effective parts cleaning results.

#### STANDARD FEATURES

- Stainless Steel Construction
- External Magnetic Drive Pump
- **■** Flo-Thru Brush W/Flexible Spigot
- Removable Work Shelves
- Electrical Heaters Controlled By Thermostat
- Liquid Level Shut Off
- Tank Drain



#### TECHNICAL SPECIFICATIONS:

	■ L7	<b>L10</b>
Overall Dimensions:	W45" x L27" x H62" (with lid open)	W52" x L35" x H72" (with lid open)
Sink Dimension:	W27" x L19" x H19½"	W34" x L23" x H19½"
Load Height from floor:	28"	28"
Weight Capacity:	300 lbs	300 lbs
Fluid Capacity:	24-gallons	40-gallons



## HP25 / HP30

The **HP25** & **HP30** parts washers are heated water blasting cabinets made entirely of AISI 304 stainless steel. These wash systems were developed for technicians that need to reduce their cleaning time by simply blasting the parts clean with a heated aqueous solution. The high-pressure spray wand capable of delivering up to 840 psi!

#### STANDARD FEATURES

- Stainless Steel Construction
- Easy To Handle Spray Wand
- High Pressure Diaphragm Pump
- Foot Pedal Operation
- Solution Filter
- Hinged Front Door Allows Access
  To Entire Cleaning Chamber
- Thermostat Controlled Electrical Heater
- Automatic Liquid Level Shut Off
- Tank Drain





#### TECHNICAL SPECIFICATIONS:

	■ HP25	■ HP30
Overall Dimensions:	W43" x L25½" x H77" (with lid open)	W58½" x L39" x H82" (with lid open)
Sink Dimension:	W31" x L23½" x H19½"	W47" x L27½" x H19½"
Load Height from floor:	38½"	381/2"
Weight Capacity:	350 lbs	350 lbs
Fluid Capacity:	26.5-gallons	45-gallons



**X81** Series parts washers are automatic spray jet wash systems washers that are constructed using AISI 304 stainless steel that are available in 3 models with turntable sizes ranging from 15" to 30". Each wash system is equipped with a rotating turntable and a spray bar that uses water pressure for washing small and medium-sized parts.

**X81** Washers are engineered to reduce labor cost without sacrificing wash performance and are ideal for work cell cleaning applications.

#### STANDARD FEATURES

- Heavy Duty Stainless Steel Construction
- Ergonomic Design
- Swing Away Spray Manifolds
- 60 Minute Timer
- Automatic Turntable Motor
- Solution Filter

- Thermostat Controlled Electrical Heater
- Automatic Liquid Level Shut Off
- Tank Drain
- Low Noise Operation

- Oil Skimmer
- Tank Insulation
- Auto Fill



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	■ L35	■ L55	■ L90
Overall Dimensions:	W29½" x L26¾" x H53½"(with lid open)	W35" x L35" x H65" (with lid open)	W421/2" x L47" x H70" (with lid open)
Turn Table Size Dimensions:	Ø15" x H13½"	Ø23" x H13½"	Ø30" x H19½"
Weight Capacity:	150 lbs	220 lbs	300 lbs
Fluid Capacity:	15-gallons	25-gallons	30-gallons

# X51 Series Spray Cabinet Washers

**X51** Series parts washers are automatic spray jet wash systems that are constructed using AISI 304 stainless steel and are available in 3 models with turntable sizes ranging from 35" to 55". Each wash system is equipped with a rotating turntable and a spray bar that uses water pressure for washing medium and large-sized parts.

#### STANDARD FEATURES

- Heavy Duty Stainless Steel Construction
- Ergonomic Design
- Swing Away Spray Manifolds
- 60 Minute Timer
- Automatic Turntable Motor
- **2 pumps (L102-L122-L152)**

- Solution Filter
- Thermostat Controlled Electrical Heater
- Automatic Liquid Level Shut Off
- Tank Drain
- Low Noise Operation

- Oil Skimmer
- Tank Insulation
- Auto Fill
- Air Blow-Off Cycle
- Heated and Fresh Water Rinse Cycles
- Filtration Stages
- PLC Touch Screen Control
- Removable Turntable With Rolling Cart

**X51** Washers are ergonomic and engineered to reduce your shop labor cost without sacrificing wash performance. They are ideal for medium workloads with bulky parts and offer ease of operation. Simply load the parts that need to be cleaned on the turntable, the operator starts the automatic cycle and can return to their project rather than washing by hand.





	TECHNI	CAL SPECIFICATION	ONS:	
	■ L101	■ L102	■ L122	■ L152
Overall Dimensions:	W48½" x L51" x H78½" (with lid open)	W48½" x L51" x H78½" (with lid open)	W53¾" x L69" x H89" (with lid open)	W71" x L85" x H94" (with lid open)
Turn Table Size Dimensions:	Ø35" x H19½"	Ø35" x H19½"	Ø45" x H27½"	Ø55" x H31½"
Weight Capacity:	440 lbs	440 lbs	770 lbs	770 lbs
Fluid Capacity:	46-gallons	46-gallons	74-gallons	80gallons
Nr. of Pumps:	1	2	2	2



### X51/2

**X51/2** Series parts washers are automatic rotational spray jet wash systems with dual tanks for wash and rinse stages that insure a residue free finish. Each washer is constructed using AISI 304 stainless steel and come in 3 models with turntable sizes ranging from 35" to 55". Wash systems are equipped with a rotating turntable and a spray bar that uses water pressure for washing medium and large-sized parts. The wash and rinse stages are controlled by PLC control operation that prevent cross contamination in the tanks.

#### STANDARD FEATURES

- Heavy Duty Stainless Steel Construction
- Heated Rinse Stage
- Ergonomic Design
- Swing Away Spray Manifolds
- Freestanding Control Console
  With PLC Touch Screen Control
- Automatic Turntable Motor
- Solution Filter

- Thermostat Controlled Electrical Heaters
- Automatic Liquid Level Shut Off
- Tank Drain
- Tank Insulation
- Auto Fill
- Low Noise Operation

- Oil Skimmer
- Air Blow-Off Cycle
- Filtration Stages
- Removable Turntable With Rolling Cart
- Drain Pump

**X51/2** Wash systems are ergonomic and engineered to reduce your shop labor cost without sacrificing wash performance. They are ideal for medium workloads and offer ease of operation. Simply by loading the parts that need to be cleaned on the turntable, the operator starts the automatic cycle and can return to their task at hand.



	TECHNICAL SPECIFICATI	O N S:
	■ L103	■ L123
Overall Dimensions:	<b>W48</b> ½" x L51" x H78½" (with lid open)	W5334" x L69" x H89" (with lid open)
Turn Table Size Dimensions:	Ø35" x H19½"	Ø45" x H27½"
Weight Capacity:	440 lbs	770 lbs
Wash Fluid Capacity:	35-gallons	55-gallons
Rinse Fluid Capacity:	23-gallons	29-gallons



Magido **X53** Series parts washers are engineered for automatic spray parts washing applications utilizing aqueous detergents at a temperatures of 160°F. The operation principle is based on a fixed platform on which the parts are placed, and a series of angled water jet nozzles that are configured on a spray ramp to optimally wash all the areas of the parts needed to be cleaned.

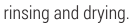
#### STANDARD FEATURES

- Heavy Duty Stainless Steel Construction
- PLC Touch Screen Control
- Ergonomic Design
- 60 Minute Timer
- Automatic Turntable Motor
- Thermostat Controlled Electrical Heater
- Automatic Liquid Level Shut Off

- Tank Drain
- Tank Insulation
- Auto Fill
- Exhaust Fan
- Low Noise Operation
- Removable Turntable With Rolling Cart

- Oil Skimmer
- Air Blow-Off Cycle
- Heated and Fresh Water Rinse Cycles
- **Filtration Stages**

**X53** Series wash systems are mainly categorized by the size and capacity of the turntable with sizes up to 59"x59" in diameter. The turntable removes easily from the wash system on to a mobile cart for easy loading and unloading. All machines are constructed in AISI 304 stainless steel with additional options available for filtration,







	I LUIINIUAL 3	LUITICATIONS.	
	■ L160	■ L190	■ L210
Overall Dimensions:	W77½" x L63" x H115½" (with lid open)	W86" x L71" x H1231/2" (with lid open)	L781/2" x W94" x H131" (with lid open)
Turn Table Size Dimensions:	Ø43" x H31½"	Ø51" x H35½"	Ø59" x H39½"
Weight Capacity:	1500 lbs	1500 lbs	1500 lbs
Fluid Capacity:	84-gallons	112-gallons	144-gallons



### X53/2

Magido **X53/2** Series parts washers are engineered for automatic spray parts washing applications utilizing aqueous detergents at a temperatures of 160°F. The operation principle is based on a fixed platform on which the parts are placed, and a series of angled water jet nozzles that are configured on a spray ramp to optimally wash all the areas of the parts needed to be cleaned.

#### STANDARD FEATURES

- Heavy Duty Stainless Steel Construction
- PLC Touch Screen Control
- Ergonomic Design
- 60 Minute Timer
- Automatic Turntable Motor
- Thermostat Controlled Electrical Heater
- Automatic Liquid Level Shut Off

- Tank Drain
- Tank Insulation
- Auto Fill
- Exhaust Fan
- Low Noise Operation
- Removable TurntableWith Rolling Cart

- Oil Skimmer
- Air Blow-Off Cycle
- Heated and Fresh Water Rinse Cycles
- **Filtration Stages**
- Increase weight capacity up to 5,000 lbs

**X53/2** Series wash systems are mainly categorized by the size and capacity of the turntable with sizes up to 59"x59" in diameter. The turntable removes easily from the wash system on to a mobile cart for easy loading and unloading. All machines are constructed in AISI 304 stainless steel with additional options available for filtration, rinsing and drying stages.







TECHNICAL SPECIFICATIONS:				
	■ L162	■ L192	■ L212	
Overall Dimensions:	W77½" x L93½" x H117½" (with lid open)	W86" x L97½" x H125½" (with lid open)	W94" x L109½" x H135" (with lid open)	
Turn Table Size Dimensions:	Ø43" x H31½"	Ø51" x H35½"	Ø59" x H39½"	
Weight Capacity:	1500 lbs	1500 lbs	1500 lbs	
Wash Fluid Capacity:	110gallons	130gallons	164gallons	
Rinse Fluid Capacity:	80-gallons	85-gallons	113-gallons	



Magido industrial rotary-auger drum wash systems are the right choice for your continuous parts cleaning process. In the cleaning operation parts are augured through the machines processing drum and cleaned by a dual action process that combines both submersion that flushes inside of hollow parts and spray cleaning action that cleans the exterior. Each wash system is customized to your exact specifications and typical process zones may include prewash, wash, rinse, rust prevention, blow-off and drying stages.

#### **AVAILABLE FEATURES**

#### AND OPTIONS

- All stainless steel construction
- Standard rotary drum diameter ranging from 8"-37"
- Standard rotary drum length ranging from 67"-208"
- Wash/Rinse/Dry
- Heated, insulated wash and rinse tanks
- Oil Skimmer
- Automatic water fill
- Automatic drain pump for tanks
- PLC Controlled
- Bag filtration
- Oil coalescing system





Magido industrial in-line belt conveyor wash systems are the right choice your flow-through cleaning process. Each wash system is customized to your exact specifications and typical process zones may include prewash, wash, rinse, rust prevention, blow-off and drying stages.

In addition, Magido in-line parts washers are designed to use environmentally safe aqueous (water-based) cleaning solutions for parts cleaning applications.

#### **AVAILABLE FEATURES**

#### AND OPTIONS

- All stainless steel construction
- Standard belt conveyor width ranging from 8"-39"
- Standard belt conveyor width length ranging from 120"-180"
- Wash/Rinse/Dry
- Heated, insulated wash and rinse tanks
- Oil Skimmer
- Automatic water fill
- Automatic drain pump for tanks
- PLC Controlled
- Bag filtration
- Oil coalescing system





Magido's industrial rotary-immersion style wash systems are the right choice for your work cell parts cleaning process. In the cleaning operation the parts washer cleans parts in baskets or fixtures by rotating them in a turbulent immersion parts washing bath combined with a spray cleaning cycle. The cleaning cycle is followed by a combination of spray and immersion rinsing with an available stage for drying. Each wash system is customized to your exact specifications.

Magido rotary-immersion parts washers are designed to use environmentally safe aqueous (water-based) cleaning solutions for safe and effective parts cleaning applications.

#### **AVAILABLE FEATURES**

#### AND OPTIONS

- All stainless steel construction
- Heated, insulated wash and rinse tanks
- Wash/Rinse/Dry
- Oil Skimmer
- Automatic water fill
- Automatic drain pump for tanks
- PLC Controlled
- Bag filtration
- Oil coalescing system



### **Notes**

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#### **APPLICATIONS**

The MAGIDO® parts washers are designed to solve the particular washing needs of small, medium and large parts, in small, medium and large series, and are made for the following industries:

- Aeronautical
- Automotive industry
- Industrial
- Marine
- Military
- Rail Road

















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