

WASHING & DRYING

JENFAB Drum Washers

Jenfab LJ Rotary Drum Aqueous parts washers are standard economically priced small compact self contained machines that clean parts fed on a continuous basis. Ideal for inline cleaning from stamping presses, cold headers, thread rollers molding, dies casting and screw machines or for installation as stand alone cellular parts washers. A combination of spray cleaning and immersion cleaning is used to clean the parts as they gently rotate inside the drum. The 15" diameter drum processes up to 5 cubic feet/hour of parts while the 19" diameter drum processes from 10-20 cubic feet/hour of parts. These standard machines are available with one or more tanks for various process including parts washing, passivating, wax coating and drying.

Ideal for Cleaning:

- Small Die Cast parts
- Stampings
- Powder Metals
- Rivets
- Machined Parts
- Castings
- Eyelets
- Rubber / Plastic Parts
- Fasteners
- Deep Drawn
- Ammunition
- Screw Machine
- Cold Heading
- Electronic



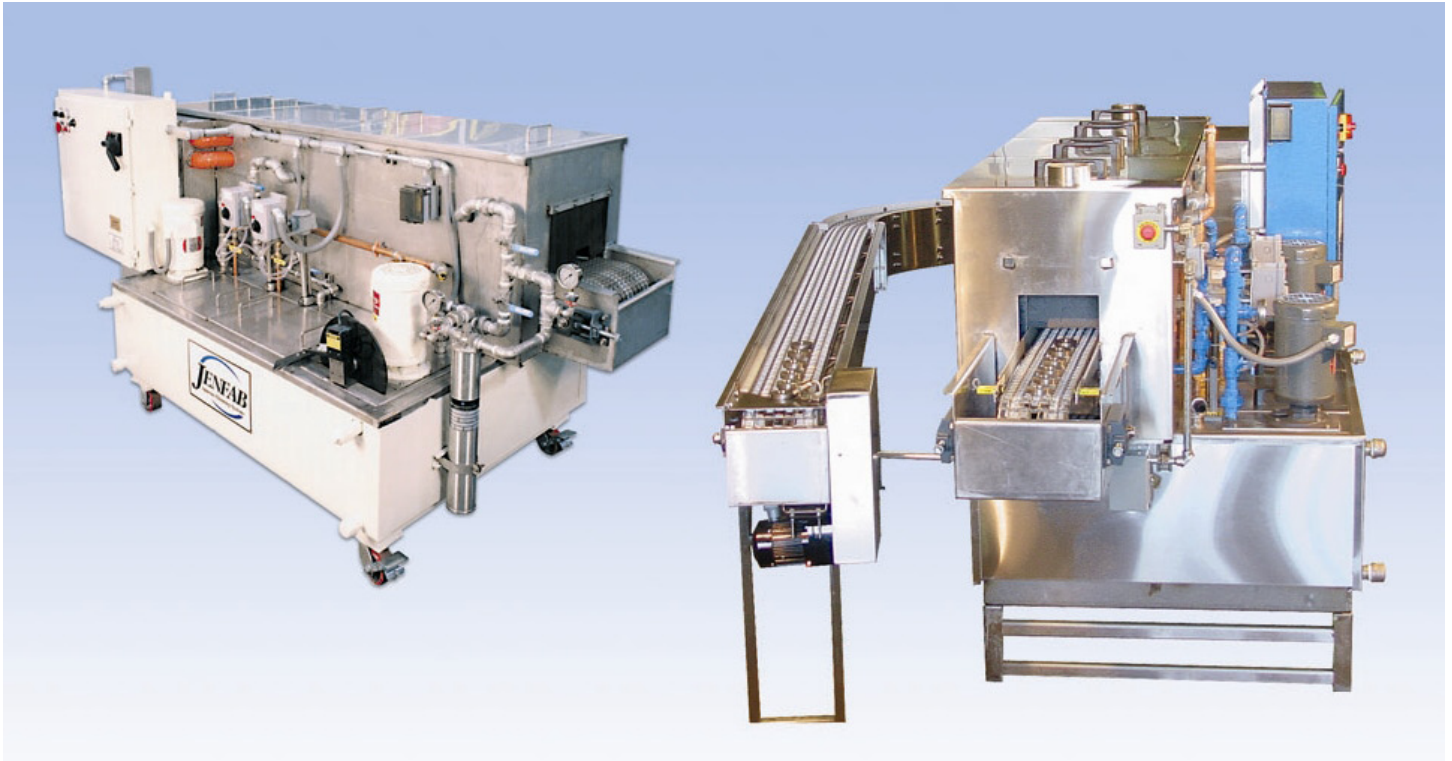
Specifications	15" Diameter Drum	19" Diameter Drum
Production Rate	5 Cubic ft/hr	10 to 20 Cubic ft/hr
Wash Tank	30 - 36" Length	30 - 36" Length
Rinse Tank	18 - 24" Length	24" Length
Rinse / RP Tank	18" Length	18" Length
Dry	24" Length	48" Length
Wash Pump	20 GPM	30 GPM
Rinse Pump	15 GPM	20 GPM
RP Pump	10 GPM	15 GPM
Solution Level Control	Automatic	Automatic
Wash tank Heat	140° F	140° F
Rinse Tank Heat	140° F	140° F
Heated Blow Off	180° F	140° - 220° F
Recirculating Dryer	N / A	1000 CFM
Drum	Stainless Steel	Stainless Steel
Housing	Stainless Steel	Stainless Steel



JENFAB Conveyor Spray Washers

This is the most versatile, compact, energy efficient conveyORIZED spray washer available. The flexible design offers up to three tanks for washing, rinsing, and rust prevention/sealing. The energy efficient dryer incorporates a regenerative blow off with stainless steel air knives. The tanks and housing are 304 stainless steel for longest life and lowest maintenance.

Jenfab Spray Washers are more energy efficient and can provide savings of thousands of dollars per year. The reason is in the engineered spray system which is designed for each application. The amount of spray (gpm) and operating temperature can effect the operating cost by several dollars per hour. Jenfab's Spray Washers use only the amount of spray necessary to meet the specified cleaning requirement. For example spray washing automotive stampings usually does not require the the amount of spray necessary to clean intricate machined parts..



Ideal for Cleaning:

- Die Cast
- Stampings
- Powder Metals
- Deep Drawn
- Machined Parts
- Castings
- Screw Machine
- Fine Blanked
- Cold Heading
- Forging
- Gears
- Others

Specifications		
Belt Width	6" to 12"	
Tank Material	304 Stainless Steel	
Wash Tank Volume	30" DOT Tank 65 Gallons	36" DOT Tank 75 Gallons
Rinse Tank Volume	24" DOT Tank 50 Gallons	30" DOT Tank 65 Gallons
Wash Pump	20 - 60 GPM*	5 to 40 PSIG*
Rinse Pump	15 - 40 GPM*	5 to 40 PSIG*
Wash Tank Heat	140° F	Electric with Temperature Control
Rinse Tank Heat	140°F	Electric with Temperature Control
Regenerative Blow Off	24" DOT	Automatic
Overall Width	41"	Available Top and Bottom

* Depending on part size for energy savings

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