

ENFAB

AVENGER CLEANING SYSTEM

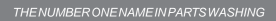


Are you tired of washing all your parts by hand? Then step up to the next level with Jenfab's Avenger parts washing system.

The Avenger is ideal for small shops, automotive service facilities and work cell cleaning operations that want to save time and labor without spending a lot to do it. Small and compact, the Avenger is perfect for tight spaces and requires virtually no training to operate. The lift-up lid and wash basin are constructed of durable stainless steel, so rusting will never be an issue. Jenfab's unique gear and sprocket driven turntable also means you'll never have to worry about replacing worn out belts or drive chains. In addition, the Avenger comes with a built-in fluid strainer that helps extend the life of your cleaning solution, so your money doesn't go down the drain.

For small parts like fasteners that have difficult soils to remove, there is a soaking reservoir below the turntable for use prior to washing. An optional drop-in belt oil skimmer can also be added. Users will likewise appreciate the no mess drip tray, which keeps your shop floor safe and dry while removing parts after the wash cycle.

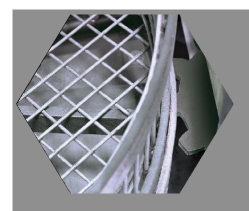
For the superior cleaning of a cabinet washer without the cost, you can't beat Jenfab's Avenger parts washing system.



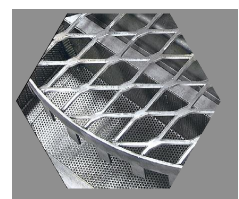




AVENGER CLEANING SYSTEM



Sprocket Driven Turntable



Soaking Reservoir/ Chip Basket



Built In "Y" Fluid Strainer

FEATURES:

- >>> Stainless Steel Cabinet Never worry about rusting.
- Sprocket Driven Turntable No need to change worn out drive belts or chains.
- >>> Built In "Y" Fluid Strainer Extends the life of your cleaning solution.
- >>> Soaking Reservoir For parts with difficult soils or debris.
- >>> Low Water Shutoff Protects the pump from burn up.
- >> 15-Minute Wash Timer For flexibility and efficiency in washing.
- Removable Water Tray (not shown) To catch excess water when changing cleaning solution.
- Detail Brush With Dedicated Pump (this feature is optional and costs extra)

SYSTEM SPECS:

OPERATION TYPE POWER OPTIONS

UNIT DIMENSIONS Depth
Height
Height With Lid Open
Working Height
Width
Turntable Load Height
Turntable Diameter
Pump
Pump Output
Heat Source
SOAK BASKET DIMENSIONS
Depth
Height
Width
VOLUME CAPACITY
Reservoir
WEIGHT CAPACITY
Maximum Weight Cap
Shipping Weight
Filled Weight
OPERATING TEMPERATURE
Maximum Temperature
Time to Heat to
Operating Temperature

LISTING

Manual, soak and automatic 120V Single Phase 60 Hz 230V Single Phase 60 Hz

38" 55" 79" 12" 35" 30" 21" 1 hp horizontal 20 gpm@30 psi 1.5 kw@120 volts / 3kw@230 volts

7" 5-1/2" 16"

20 gallons

100 lbs 475lbs plus pkg 85lbs = 560 lbs 475lbs plus 20-gallon 166lbs = 641 lbs

135 Degrees F.for 120 Volt 160 Degrees F.for 230 Volt

2-2.5 Hours for 120 Volt 1-1-1/4 Hours for 230 Volt



