



GENESIS models provide the MAXIMUM cleaning power in the smallest footprint!

The G-2000 and G-3000 represent 30 years of continuous improvement. They revolutionized the industry in the beginning and continue to lead their class today. The G-2000 and G-3000 are designed to give a customer maximum cleaning power in the smallest possible footprint. Features include the roll-in door, a vertical (seal-less) pump, jam-free turntable drive system, slide-out filter basket, sealed cleaning chamber, etc.





Welds





Against any welds cracking or leaking. *

On the turntable and its sealed bearing assembly.

Against the door ever jamming.

* Warranty void if leaks caused by corrosion.

Standard features

Mid-Swing Manifold

Mid-swing manifold can be raised or lowered to accommodate various part heights.

Roll-Away Door

One of the hallmark features of the Genesis parts washers is the roll-away door, which saves floor space. The doors are center supported and don't suffer from the drag problems experienced by doors with outside rollers... hence the Lifetime Guarantee.

Load Height

Ergonomic 31-inch loading height allows for easy loading of parts.

Control Panel

Includes 30-minute wash timer, 12-hour heat timer, and low water warning & shut down.

Vertical Seal-less Pump

There are no bearings or seals beneath the solution level.
The pumps are driven with TEFC motors. The motors have extended shafts that connect directly to the pump impellers (no couplings).

Sealed Cleaning Chamber Turntable Drive

Sub-flooring beneath the turntable prevents parts from falling into the holding tank and forces the solution into a removable chip basket.

difficable brive

Tel: 800-229-3380

Jam-proof, chain driven turntable drive

model G-2000 shown

Standard features

- Ergonomic Load Height
- Lifetime Guarantee
- Jam-Proof Turntable Drive
- Mid-Swing Cleaning Manifold
- 30-Minute Wash Timer
- 12-Hour Heat Timer
- Sealed Cleaning Chamber
- Slide-out Chip Basket
- Roll-Away Door



- Automatic 7-Day / 24-Hour Timer
- Casters (standard on G-1500)
- Brush & Pump for Hand Cleaning
- Automatic Water Shut-down & Fill
- Oil Skimmer
- Steam Exhaust
- In-Line Strainer
- In-Line Bag Filter
- Insulation
- ZXX Upper Turntable
- Parts Tree
- 230V / 460V 3-Phase Power

Standard specifications

FEATURE	G-2000	G-3000
Turntable Dia.	27"	37"
Working Height	35"	48"
Weight Capacity	500 lbs.	1,500 lbs.
Load Height	29"	29"
Pump*	3 HP	5 HP
Pump Output	60 GPM/45 PSI	100 GPM/50 PSI
Tank Size	55 gallon	110 gallon
Heat	9 kW	18 kW
Heat-up Time	1.5 hours	1.5 hours
Portable	optional	N/A
Electric Power	230V / 1-Phase	460V / 3-Phase
Full Load Amps	49	52
Overall Dims	42"W x 49"D x 79"H	56"W x 65"D x 94"H
Shipping Weight	800 lbs.	2,000 lbs.
	G-2000-ZX	G-3000-ZX
Working Height	15" each basket	22" each basket

Shown with Optional features



Optional Features Shown:

- Automatic 7-Day / 24-Hour Timer
- Caster
- Brush & Pump for Hand Cleaning
- Steam Exhaust
- Parts Tree
- In-Line Strainer
- In-Line Bag Filter
- ZXX Upper Turntable

Aqueous detergents



Better Engineering Aqueous Detergents

These detergents are specially formulated to maximize cleaning performance and to protect your machine. These detergents, backed by "BE's" chemistry department and factory test center, allow Better Engineering to offer customers a full service cleaning solution.

benefits of "BE" chemistry

- Biodegradable No VOC'S, non-flammable, and generally nonhazardous
- Lower pH's Generally safe on all metals
- Forces oils to the surface for easy skimming
- Low foaming Designed for powerful spray washers and agitation
- · Excellent rust inhibition
- Free-rinsing

lab test services

Engineering Test Lab & Machine Demonstration Center

Better Engineering has a complete engineering lab and machine demonstration center to test clean your parts. We feel that seeing is believing and that is why we invite you to visit our plant and test center in Baltimore, MD. See your parts get cleaned first-hand. Can't make it to Baltimore? Send your parts and we'll test clean them for you and return the cleaned parts with a detailed report of our process, the results, and the recommended machinery. Contact Us for additional information or to schedule your **FREE** parts cleaning test.

Tel: 800-229-3380