

TYPHOON[®]-PCE

Ergonomic Turntable Parts Washer

The PROCECO TYPHOON[®]-PCE spray cabinet parts washer is ergonomically designed to improve cleaning tasks and productivity, with operator health and safety in mind.

Features include:

▪ **Optimal loading height**

Turntable with 36" loading height, provides the ideal height for ergonomic parts handling, reducing operator fatigue and discomfort.

▪ **Reduced need for reaching**

Recessed tank bottom in front of the washer, allows the operator to be positioned closer to the washer during operations, reducing the need to reach and improving work posture.

▪ **Easy access to turntable**

When cabinet door is open, 50% of the turntable is exposed keeping workload within easy reach and providing access for loading from top and front.

The TYPHOON[®]-PCE is ideal for cleaning and degreasing small- to medium-size workpieces during the manufacturing process. Larger parts are placed directly on the cabinet-mounted, non-retractable turntable, while small parts are batch-loaded into baskets to be processed. This turntable washer combines aqueous cleaning solution, heat, and pressure to remove machining coolant, oils, metal debris, and dust from your parts within minutes.



Note: Options pictured above and on page two include stainless-steel nozzles, swing-down manifold, full-flow bag-type filter, and automatic belt oil skimmer.

PROCECO[®]
Integrated Cleaning Solutions

Ergonomic Turntable Parts Washer

Standard Features

- Rugged stainless-steel construction
- Zero-discharge, eco-friendly cleaning process
- Recirculated, heated wash
- Low loading-height turntable
- Fixed rotating table inside the spray cabinet
- Fully welded tank and cabinet
- Maintenance-free cabinet door with steel labyrinth seal
- Two heavy-duty sealed bearings maintain turntable alignment and rotation reliability
- Tank access covers at front and rear of tank
- Stainless-steel screen tray removes debris from solution before it returns to tank
- Plastic high-impact V-jet spray nozzles
- Electric heating
- Low solution level heater protection
- Analog cycle timer



Large swing-out cabinet door mounted on pivot points

The C-shaped spray manifold sprays from the top, side and bottom of the rotating table, reaching all part surfaces.

Vertical process pump with submerged wet end; easily removable without draining the tank, saving hours of maintenance work.



Recessed tank design allows the operator to be positioned closer to the washer during operation, improving work posture

Integrated fork-lift channels

Options

- Freshwater rinse
- Exhaust blower
- Plant air blow-off
- 7-day timer
- Automatic belt oil skimmer
- Parts basket
- Parts racks
- Swing-down spray manifold
- Venturi chemical injector
- Full-flow bag-type filter
- Automatic solution level control

Standard Single-Stage Models

Specifications	PCE 28-E-500	PCE 36-E-1000
Turntable diameter	28"	36"
Work height	36"	42"
Load capacity	500 lbs	1000 lbs
Turntable loading height	36"	36"
Pump motor	3 HP	5 HP
Pump capacity	60 USgal/min	100 USgal/min
Operating pressure	40 psi	50 psi
Operating temperature	Up to 140°F	Up to 140°F
Tank capacity	90 USgal	136 USgal
Heater capacity	9 kW	18 kW
Dimensions W x L x H	42" x 55" x 78"	57" x 66" x 88"

Specifications subject to change without notice.