



PARTS CLEANING TECHNOLOGIES

AQUEOUS IN-LINE SYSTEMS

Features

- Stainless steel construction
- Stainless steel wash piping/valves (welded/flanged)
- Stainless steel access doors (each zone)
- Quick fill with auto make-up for each chamber
- Heavy-duty stainless steel flat wire belt, guides, and supports
- Removable Parts Catcher
- Stainless steel screens under the conveyor
- Stainless steel vertical seal-less pumps
- Electric heat - thermostatically controlled
- Spray-in-air wash/rinse zones
- Spray-under-immersion wash/rinse zones
- PLC controls - NEMA 12 low profile panel



Options

- High velocity blow-off
- High volume heated blow-off/dryer
- Steam heat
- Oil separation system
- Chemical injection systems
- Exhaust system
- Load/unload conveyors
- Glass viewing doors
- Belt-on-belt
- Special spray patterns
- Special drying devices
- Immersion modules



APPLICATIONS

Aerospace /Defense
Automotive
Medical / Optical
Clean after Stamping operations

CHEMISTRIES

Alkaline cleaners
Phosphate

IN-LINE SYSTEMS

Continuous Cleaning Lines
Continuous Phosphate Lines