FORWARD TECHNOLOGY F-300 SERIES Open Top Solvent Cleaning Systems

...designed to safely employ all of todays non-flammable and EPA approved solvents

The Forward Technology F-300 SERIES is an economical solution to solvent precision cleaning applications. A typical process includes immersion in the latest ultrasonic technology -Crest's ceramically enhanced transducers that produces unrivalled cleaning with HFC, HFE, NPB, HCFC solvents.

FEATURES

 Solvent immersion tank with patented Crest 40, 58 132, or 192kHz ultrasonics

- Closed-Loop Hot Water Heating of Solvent and Vapor
- Dual compressor refrigeration
- PLC control with automation capability
- 120% freeboard ratio to limit solvent comsumption
- True Superheat[™] For Rapid Part Drying
- Recirculation with cartridge filtration

- Two gravity water separators with molecular sieve capability
- Compact foot print for easy integration in production flow
- Manual downtime cover
- Stainless steel condenser and chiller coils to avoid corrosion
- Stainless steel process tanks with bright annealed finish
- Solvent cool down mode to minimize solvent loss
- Energy saver mode





F-300 with optional Automated Transport System

F-300 Series Open Top Solvent Cleaning Systems

| Model | Tank Size | Distillation Rate | Heat | Load Cap. | Solvent Capacity | Electrical Requirements | Cooling Water Requirements | Ultrasonics |
|----------------|-----------------|----------------------|------|--------------|---------------------|----------------------------|-------------------------------|---------------------------------|
| | Inches | Gal/Hr | kW | Lbs/Hr | Gal | | | |
| F-300- 1812 | 18 x 12 x 12 | 13 | 7.5 | 600 | 37 | 208V - 3 PH - 60A | 6 GPM @ 85 °F | 40, 58, 132, 192 kHz - 2000W |
| F-300- 2016 | 20 x 16 x 16 | 25 | 15 | 900 | 70 | 480V - 3 PH - 70A | 12 GPM @ 85 °F | 40, 58, 132, 192 kHz - 3000W |
| F-300- 2420 | 24 x 20 x 18 | 37 | 24 | 1230 | 100 | 480V - 3 PH - 100A | 15 GPM @ 85 °F | 40, 58, 132, 192 kHz - 4000W |

The FORWARD TECHNOLOGY F-300 Series is ideal to remove organic residues like organic films, fingerprints, grease, mold release, oils, etc. Applications can be found in most industrial domains.

F-300 Standard Version

Safety

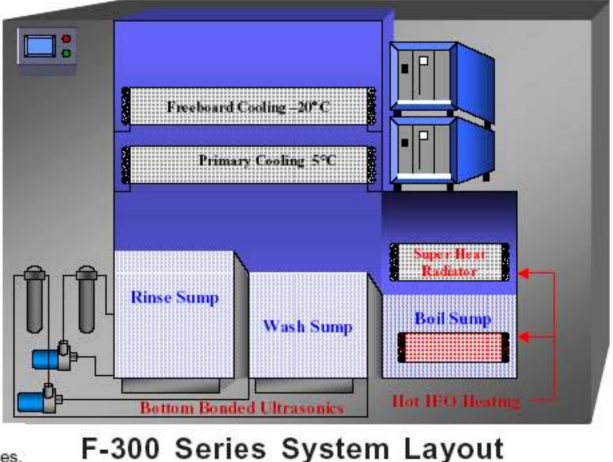
- Refrigeration temperature monitoring
- Boiling tank over temperature signal with solvent replacement warning.
- Extended freeboard volume
- Boiling tank low level control
- Vapor level control with reset

Options

- Desiccant water removal
- Baskets
- Parallel Automated transport system
- Powered cover
- Upper enclosure
- Chillers available

ADVANTAGES

- Wash, rinse, and dry with a spot free finish in one compact unit
- Smaller footprint and faster cycle times than aqueous systems
- No water consumption or wastewater treatment required
- No exhaust required





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