FORWARD TECHNOLOGY F-500 SERIES Bi-Solvent Cleaning System

...designed specifically to employ SCAQMD Clean Air Certified Methyl Soyate* and 3M[™] Novec[™] 7200 Engineered Fluid

The Forward Technology Patent-Pending F-500 uses Clean Air Certified solvents with Crest's ceramically enhanced transducers to produce unrivaled cleaning for your application.

Advantages

• Our patent-pending process uses SCAQMD Certified Clean Air Solvents

• Methyl Soyate is biodegradable, inexpensive, and is an excellent solvent

• Bulk of contaminants are removed in the Methyl Soyate tank which minimizes the usage of 3M[™] Novec[™] 7200 Engineered Fluid

• Boil Sump Recycle Mode purges contaminated Methyl Soyate from the boil sump, reducing or eliminating the need to periodically drain the boil sump

• Smaller footprint and less expensive to operate when compared to aqueous cleaning and more eco-friendly than current solvent processes

Our Process

• Parts are immersed in Methyl Soyate and sonicated, removing contaminants like oils, heavy waxes, and particles

• The parts are rinsed and sonicated in distilled 3M[™] Novec[™] 7200 Engineered Fluid and then dried

• The parts emerge from the machine clean and free from any residual Methyl Soyate

Features

- Wash and Rinse Tanks clean with Crest 40, 58, 132, or 192 kHz ultrasonics
- Immersion heating
- Recirculation of Wash and Rinse Sump with Cartridge Filtration
- 120% freeboard ratio



F-500-121010



* Methyl Soyate from Ag Enviromental Products, sold under the brand name Soygold 1000 and Soyclear 1500, meet the SCAQMD Rule 1122 Method 313 criteria for solvent degreasers, and are Clean Air Certified.

F-500 Series Bi-Solvent Solvent Cleaning Systems

Model	Overall Dimensions WxLxH	Tank Size	Distillation Rate	Boiling Heat	Load Cap.	Solvent Capacity	Electrical Requirements	Ultrasonics
	Inches	Inches	Gal/Hr	kW	Lbs/Hr	Gal		
F-500- 121010	36 x 60 x 70	12 x 10 x 8	5	2	150	15	208V-230V - 3 PH - 30A	40, 58, 132, 192 kHz - 1000W
F-500- 181212	40 x 105 x 54	18 x 12 x 12	8	3.3	600	33	208V-230V - 3 PH - 60A	40, 58, 132, 192 kHz - 2000W
F-500- 221410	44 x 115 x 50	22 x 14 x 10	10	4	1200	40	208V-230V - 3 PH - 60A	40, 58, 132, 192 kHz - 2000W
F-500- 242020	52 x 120 x 70	24 x 20 x 20	16	6.5	2000	110	460V - 3 PH - 40A	40, 58, 132, 192 kHz - 3000W

The Forward Technology F-500 Series is ideal to remove organic residues like mold releases, waxes and pitches, lubricants, heavy greases, adhesives, inks, and other difficult to remove substances...all without the use of ozone depletors, hazardous air pollutants, or proposition

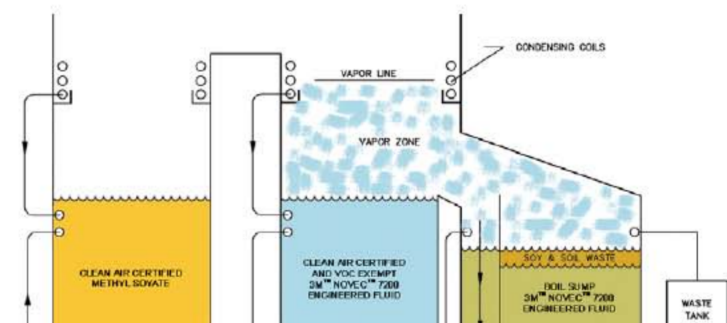
Safety

Tank over temperature signal with solvent recycle notification

- Extended freeboard volume
- Immersion and boiling tank low level control
- Vapor level control with reset

Options

- Desiccant water removal
- Baskets
- PLC controlled transport
- system and upper enclosure
- Automatic downtime cover
- Load / unload conveyors



65 listed substances.

CREST ULTRASONICS

1886 Berkshire Lane North Minneapolis, MN 55441 Phone: 763.559.1785 Fax: 763.559.3929 www.Crest-Ultrasonics.com HEAT ULTRASONIC TRANSDUCERS TRANSDUCERS ULTRASONIC TRANSDUCERS TRANSDUCER

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India Ofiice Crest Ultrasonics India Pvt Ltd • C-11, Functional Industrial Estate • Patparganj •Delhi 110092 • INDIA Phone (91) 11 22164532 • (91) 98100 33631• info@crestultrasonicsindia.com • www.crestultrasonicsindia.com