

FINISH•MASTER™

Ultrasonic Consoles



■ Gantry Automatic Cleaning System



■ Mobile Units



■ Clean & Rinse with Filtration



■ Top Load Dryers



■ Lab Style Dryer

Ultrasonic Consoles

Ultrasonic Consoles

FINISH•MASTER Ultrasonic Consoles

Bel Air offers a complete range of ultrasonic cleaning, rinsing, and drying consoles in a variety of standard configurations. We also provide custom built units to suit your application. Components can be integrated into one convenient console unit, or separated into multiple units with separate dryers. Integrated units are available in sizes as small as 33" x 24".

Many options and configurations are available, such as filtration, de-ionized rinse, static and counter-flow rinse, and tumbling parts baskets. All systems can be automated, and are available with digital PLC control panels for the ultimate in cleaning line control.

Non-console units are also available and can be set up in a modular fashion to provide for an economical solution to your cleaning needs. All units have a high-quality stainless steel construction, and they include all appropriate controls and sensors. Top load dryers include filtration.

Options

- Ultrasonic Filtration
- DE-I Rinse System
- Custom sizes and configurations available
- Passivation option available in all configurations – **even for custom configurations**
- Filtration option available - subtract 1" from interior dimensions with this option

Console Wash / Rinse Technical Data

Model	Configuration	Chamber Dimensions (Inches)	Overall Dimensions (Inches)
FM-CU1012-U	Ultrasonic	10" x 12" x 10"	33" x 23" x 36"
FM-CU 1012 URDR	Ultrasonic	10" x 12" x 10"	33" x 60" x 36"
FM-CU1216-UR	Ultrasonic / Rinse	12" x 16" x 12"	37" x 27" x 36"
FM-CU1012-URR	Ultrasonic / Rinse / Rinse	10" x 12" x 10"	45" x 23" x 36"
FM-CU1216-UR	Ultrasonic / Rinse /	12" x 16" x 12"	53" x 27" x 36"
FM-CU1012-URD	Ultrasonic / Rinse / Dry	10" x 12" x 10"	57" x 23" x 36"
FM-CU1216-URD	Ultrasonic / Rinse / Dry	12" x 16" x 12"	63" x 27" x 36"

Lab & Top Load Dryers Technical Data

Model	Power Requirements	Heat Input	Chamber Dimensions (Inches)	Overall Dimensions (Inches)
FM-D-LS4-2	220V/1PH, 10A	2.2 KW	16" x 15" x 20"	40" x 25" x 24"
FM-D-TL 3025	220V/3PH 20A	7.5 KW	30" x 25" x 30"	64" x 42" x 41"