

Clean/Rinse/Dry Single Cabinet Cleaners

Modular Design Provides Flexibility

Blue Wave's Model CCRD was designed with the medical facility in mind. The features incorporated in this unit evolved from over thirty years of problem solving for hospital and clinical applications. Features include stainless steel cabinet, stainless steel tanks, magnetostrictive transducers silver brazed to diaphragm, and double pan lids with thermal and acoustic insulation.



This energy saving unit combines sonic energy wash, spray rinse and hot air dry into a single three chamber unit. The rapid efficient ultrasonic cleaner will process three trays of instruments in 17 minutes. The rinse chamber thoroughly rinses all items. The drying chamber utilizes closed loop drying, recirculating heated air past a condenser to remove moisture. With this type of system no exhaust is required and no hot air is discharged into the work area to overload air conditioning systems or create uncomfortable working conditions. Only four minutes are required to dry a tray of instruments.

Features/Benefits of The Clean/Rinse/Dry Cabinet Cleaners.

- Lifetime guaranteed magnetostrictive transducers
- Ultra-quiet 30 kHz Sweep Frequency generator provides effective cavitation with no standing waves or hot spots
- Automatic fill for ultrasonic cleaning chamber
- Automatic timed tap water rinse cycle followed by timed DI water rinse cycle
- Efficient Recirculating dryer
- Double pan lids with thermal & acoustic insulation

Clean/Rinse/Dry Single Cabinet Cleaner: CCRD-1524

Technical Specifications

CCRD	OVERALL	CLEAN	RINSE	DRY
Outside Dimensions:	31" x 60" x 41.25"H			
Chamber Dimensions:		15" x 24" x 12"D	15" x 24" x 12"D	15" x 24" x 12"D
Capacities:		15 gals. @ 10" Liquid Level	13GPM @ 40 PSI	350 CFM
Radiating Diaphragms:		316L Stainless Steel		
Electrical Requirements:	208Y/120V, Three Phase, 5 Wire, 60A			
Power:		2000 Watts		
Plumbing:		3/4" NPT	3/4" NPT	2" DWV PVC Drain
Dryer Temp Range:				Up to 250°F
Weight:	Approx. 650 lbs.			
Options:	Right to Left Work Flow			