



- **Ultrasonic Chemical Cleaning Basin including Temperature Control, and Filtration**
- **Spin Wash & Dry**
- **Wastewater Sink**

## Model P-139 - Stamper Electro Clean & Ultrasonic Work Station

**The P-139 Stamper Electro Clean and Ultrasonic Work Station integrates electro cleaning, chemical soak cleaning, spin jet cleaning, and ultrasonic cleaning in one package. The RPA Model P-139 includes a spin wash & dry station, wastewater sink, and ultrasonic chemical wash system. System is PLC controlled and touch screen activated. The system removes residual contaminations, and non-photoresist on stampers. Users can select the different stamper cleaning methods to meet all their needs in the electroforming process. System is constructed from chemical resistant polypropylene.**

SPECIFICATIONS:	CUSTOMER SUPPLIED UTILITIES:
Dimensions: 49"D) X 35 ½"(W) X 77"(H) Power supply: 220~240VAC 11A 50~60Hz Rated power: 2.5kw	DI water: 18M CPVC TUBE  Drainage: —— oil less compressed air: —— Discharge gas: Volatile gas



## Model P-144 De-Mounting Work station

The RPA Model P-144 Workbench includes a dry station, wastewater sink, and drying racks and is designed to provide additional work space to clean the cathode work head, contact ring, and glass holders after electroforming. Additional modules are available for convenient Workholder assembly and chemical analysis tasks. This RPA workbench is chemical resistant.

SPECIFICATIONS:	CUSTOMER SUPPLIED UTILITIES
Dimensions: 49"(w)X32"(d)X75"(h)	DI water: 18M CPVC TUBE Discharge gas: Volatile gas



700 Sherman Avenue  
Hamden, Connecticut  
06514 USA  
Phone: 203-248-6371  
Fax: 203-248-3733  
E-mail:  
[info@recordproducts.com](mailto:info@recordproducts.com)

*Visit us on the web at:*

[www.recordproducts.com](http://www.recordproducts.com)