

21st century deburring systems at 1990s prices

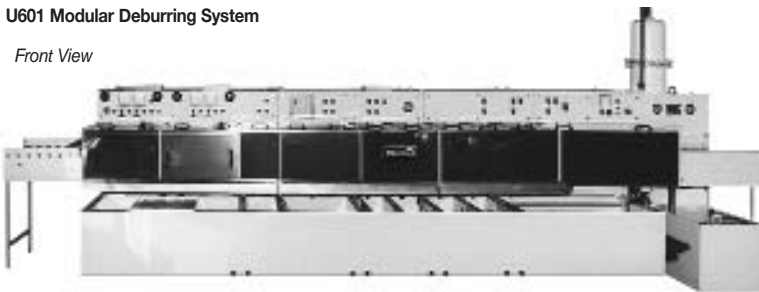
U601 Compact System



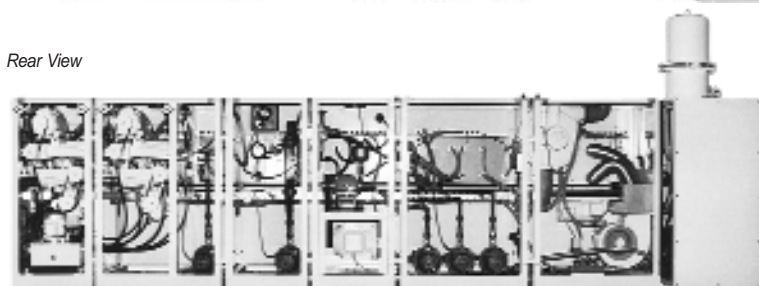
Input Top/Bottom Brush Rinse Dry Output
Optional High-Pressure Rinse Section P.O. Box

U601 Modular Deburring System

Front View



Rear View



Four-Brush (2T/2B) Ultrasonic High-Pressure Rinse Power Rinse Dry DE Filter

Thanks to a comprehensive manufacturing relocation and reorganization, DALUX can offer the U601 Series scrub/deburr systems at 1990s price levels. The new U601 series provides the same design, durability, performance, and serviceability Wesero users have known for more than 25 years.

Main features include:

- 5" brush diameter with selectable forward/reverse.
- High-frequency oscillation for optimal deburring (up to 280 cpm).
- 3.2" stainless-steel backup rollers with adjustable top back-up roller to compensate for thickness.
- Patented hydrodynamic brush shaft bearings with 2-minute brush changes.
- Central drive for all transport and back-up rollers.
- Transport of .003 core FR4-type material.
- Heavy-duty stainless steel construction.
- Offered in compact or modular design for specific production requirements.
- USA-based parts and service support.
- Optional ultrasonic, high-pressure, and power rinse specifically designed for high-aspect-ratio, fine-line circuits.

The U601 is another example of DALUX EQUIPMENT SERVICE CORPORATION'S continuing efforts to provide the industry with durable, high-performance equipment at an affordable price.

Contact us today for pricing and complete technical specifications on the DALUX U601 Systems at 480-777-7600.

**DALUX EQUIPMENT
SERVICE CORPORATION**



P.O. Box 75908
Phoenix, AZ 85087
Tel: 623/465-5450
Fax: 623/465-7111
E-mail: dalux@dalux.com
URL: www.dalux.com

- Scrubbing
- Cleaning
- Separation Plate Cleaning
- High-Aspect-Ratio Deburring Systems
- Specialized Surface Preparation/Cleaning
- Deburring
- Filtration