

Plug & Play System with:

- Compact Foot-Print—
 fits through standard 30" door
- Digital temperature readouts
- On casters for mobility
- Easy maintenance
- Extended refrigeration zone for excellent solvent containment
- Optional 250 Watts ultrasonics
- Optional Spray Wand

Manufactured in the USA by:





ULTRASONIC IMMERSION VAPOR DEGREASING SYSTEM

DIMENSIONS	
Ultrasonic/Immersion Cleaning	9"L x 11"W x 8" Deep
Vapor Cleaning Zone	18"L x 11"W x 8" Deep
Boil Tank	9"L x 11"W
Footprint Dimensions (w/o casters)	36"L x 24"W x 44" High
FEATURES	
Ultrasonic Immersion Cleaning	Yes—optional 250 Watts
Vapor Cleaning	1200 Watts of heat ensures Vapor Cleaning Zone
Spray Cleaning	Yes—Optional
Filtration of Ultrasonic Tank	Yes—Optional
SOLVENT CONTAINMENT	
Primary Condensing Coil	Refrigerated Stainless Steel
Low-Temp Condensation Coil	No
Freeboard Ratio	100%
Horizontal Slide Lid	Manual front to back
Solvent Safety Indicators and Digital Temperature Controls	HTC, LTC, SVC, VU, RT & Low-Level Float
Monitoring of Vapor Degreaser's Correct Operating Condition	Comprehensive Indicator Light System & Temperature Displays
OPERATING REQUIREMENT	S
Solvent Operating Requirement	5.6 Gallons

RELSPEC.COM

Please Call for a Price Quote (847) 640-8923





Sizable Ultrasonic Sump (9"L x11"W) with Full Access to Boil Sump



Digital Control Panel





Specialty Products, Inc.



ULTRA 250 FEATURES

- Solid Tank Construction Heavy Gauge 304 Stainless Steel
- Stainless Steel Primary Condensing Coil New Copeland refrigeration system operating with R134A refrigerant
- Digital Display Safety Control Panel with digital display on Control Panel; temperature set point as well as actual temperature – SVC (Safety Vapor Control), HTC (High Temperature Control), LTC (Liquid Temperature Control) & RT (Refrigeration Temperature Control).
- Control panel with solvent low level float fault indicator lights and illuminated on/ off switches for easy identification of system conditions
- Manual Horizontal Slide Lid—for solvent containment
- Casters—for easy movement
- Electric Immersion heat— screw-in & easy to replace
- Water Separator
- Electrical Plug— Comes equipped with 8' cord and NEMA L6-20R plug
- Solvent Low-Level Float Safety
- Foot Activated Spray Lance System Optional
- Immersion Sump filtration Optional
- One (1) stainless steel workbasket: 6" x 9"
- Comprehensive 1-Year Manufacturer's Warranty
- ULTRA 250 Operator's Manual

ULTRA 250 BENEFITS

- Value—Smart compact system that processes lots of parts, fast!
- **Easy to support in the field** with accessible heating elements, clear temperature read-outs, sophisticated indicator light system.
- **Cost effective** operation and maintenance
- Off-the-shelf components for simple maintenance & minimized down time.
- Compact footprint
- Use with a variety of non-flammable solvents
- State-of-the-art engineering for simplicity, field supportability and reliability
- Minimal Solvent Emissions & Reduced Operating Costs
- Excellent training- start-up, shut down, maintenance and good solvent cleaning work practices

RELSPEC.COM