



ULTRATM 250

ULTRASONIC IMMERSION VAPOR DEGREASING SYSTEM

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:



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 REQUIREMENTS

| | |
|-------------------------------|------------------------|
| Solvent Operating Requirement | 5.6 Gallons |
| Typical Electrical Service | 208V or 240V / 1 Phase |

RELSPEC.COM

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

ULTRA™ 250

- *Reliability*
- *Simplicity*
- *Quality*



Reliance
Specialty Products, Inc.

(847) 640-8923

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