



- Made In America!
- Ideal For Small To Medium Size Cleaning Requirements
- Ultrasonics
- Filtration
- Programmable Single Axis Lift
- Allen-Bradley® PLC Control + Color Touchscreen HMI
- Offset Boil Sump Prevents Dipping Parts In Dirty Solvent
- Compact Form: 27"L X 24"W X 42"H
- For Use Only With Nonflammable Halogenated Hydrocarbon Vapor Degreasing Solvents Boiling Between 90°F - 160°F





Standard Features:

- Made In USA, By Baron Blakeslee, At Our Own Factory
- Allen-Bradley® PLC Control + Color Touchscreen HMI
- •150 Watt, 40 kHz Ultrasonics+ Digital Sweep Frequency Generator
- Single Axis Programmable Lift: Four User Defined Recipes
- Filtration System With Magnetic Drive Pump + 10 Micron Filter
- Refrigerated Condensing System (R-134a)
- •304 Stainless Steel Construction Of All Wetted Surfaces
- Stainless Steel Ball Valve Drains
- Four Side Tank Insulation + 304 Stainless Steel Skin
- Gravity Type Internal Water Separator
- Indirect Contact Electric Heater Mounted On Tank Bottom
- Sliding Tank Access Cover
- All Welding In Accordance With ASME Section IX For TIG Process
- Tanks Sections Welded Inside + Out: All Welds Passivated
- Solvent Vapor Control
- High Temperature Control
- Liquid Temperature Control
- •Low Level Control
- User Selectable Control Settings For Multi-Solvent Capability
- Audible Cycle Complete Indicator
- Structural Frame With Locking Casters
- 24 VDC Control Voltage
- One Year Limited Warranty



Technical Specifications:

- Overall Dimensions:
- Heat Input:
- Power Supply
- Refrigeration Unit:
- Refrigeration Heat Load To Room:
- Thermal Capacity Per Hour:
- Distillation Rate:
- Total Operational Solvent Fill Amount:
- Approximate Shipping Weight:

27" Long x 24" Wide x 42" High

1,000 watts

120 VAC-1Ph-60Hz (20A GFCI)

Air Cooled (1/4 HP) R-134a

3.000 BTU @ 200 CFM

25 Pounds Of Steel Or 20 Pounds Of Aluminum 1.8 GPH nPB (2.1 GPH Fluorinated Blends)

8 Gallons

500 Pounds