Baron Blakeslee

- Reduces Operating Costs
- Minimizes Solvent Waste & Reduces Environmental Impact
- Facilitates Maintenance
- Maximizes Production
- Cleaner Parts From Your Vapor Degreaser
- For Use With Small To Medium Size Vapor Degreasers
- Automatic, Continuous Distillation
- Built In Water Separator
- Compact Form: 27”L X 24”W X 43”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
- PLC Control + Color Touchscreen HMI
- Programmable Automatic Start / Stop
- 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
- Self Priming Diaphragm Transfer Pump
- Gravity Type Internal Water Separator
- Indirect Contact Electric Heater Mounted On Tank Bottom
- Thermocouple For Temperature Monitoring + Boil Down Control
- Sliding Tank Access Cover
- Stainless Steel Flex Hoses For Connection To Vapor Degreaser
- 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

Technical Specifications:

- Overall Dimensions: 27” Long x 24” Wide x 43” High
- Heat Input: 700 watts
- Power Supply: 120 VAC-1Ph-60Hz (20A GFCI)
- Refrigeration Unit: Air Cooled (0.26 HP) R-134a
- Refrigeration Heat Load To Room: 3,130 BTU @ 201 CFM
- Distillation Rate: 1.2 GPH nPB (1.4 GPH Fluorinated Blends)
- Total Operational Solvent Fill Amount: 5 Gallons
- Approximate Shipping Weight: 300 Pounds Crated