

Baron·Blakeslee

lab | kleen



- Made In America! 🇺🇸
- Immersion Vapor Degreaser
- For Small Cleaning Requirements
- Allen-Bradley® PLC Control + Color Touchscreen HMI
- Compact Form, Bench Top Style
- For Use With Nonflammable Fluorinated Hydrocarbon Cleaning Solvents
- Optional Ultrasonics
- Optional Programmable Electrically Actuated Lift + Automatic Sliding Cover
- Optional Manual Spray Wand
- Ideal For Cellular, Electronics, Medical, Micro Machining Applications
- Available In Single (LK-612) & Dual (LK-612-3) Immersion Models
- LK-612-3 Dual Immersion Version Is Ideal For High Precision Cleaning Applications

Technical Specifications: Lab Kleen LK-612

- | | |
|--|------------------------------|
| • Tank Dimensions: | 12" Long x 6" Wide x 6" Deep |
| • Heat Input: | 1,000 watts |
| • Power Supply: | 120 VAC-1Ph-60Hz |
| • Refrigeration Unit: | Air Cooled (¼ HP) R-513A |
| • Thermal Capacity Per Hour: | 5 Pounds Of Steel |
| • Distillation Rate: | 2 GPH |
| • Total Operational Solvent Fill Amount: | 4 Gallons |
| • Approximate Shipping Weight: | 500 Pounds |

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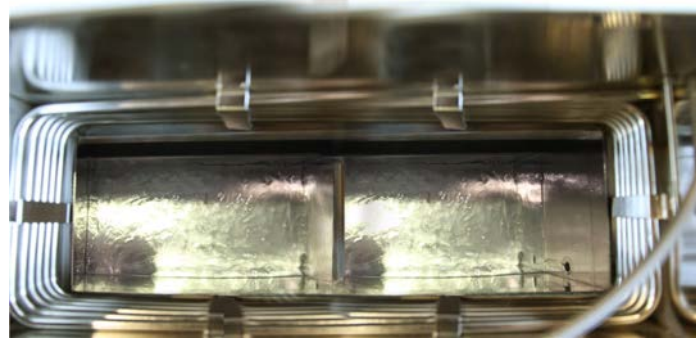
- Manufactured in Baron Blakeslee's Factory in the USA! 🇺🇸
- Allen-Bradley® PLC With Color Touchscreen HMI
- Compact Form, Bench Top Style
- 300 Series Stainless Steel Construction
- Tank Insulation
- Operates on 120-1-60 VAC
- Offset Boil Concentrator To Prevent Parts From Dipping In Dirty Solvent
- Individual Tank Drains
- Refrigerated Stainless Steel Cooling Coils
- Magnetic Drive Pump For Filtration And **Optional** Spray Wand
- Stainless Steel Cartridge Filter (10 micron)
- Stainless Steel T-304 Sliding Cover
- Stainless Steel T-304 Water Separator
- Stainless Steel Basket
- Solvent Vapor Control
- Vibronic Level Control In Boil Sump
- Digital Liquid Temperature Control
- Vapor Level Control

Optional Lift

LK-612 Process Tank



LK-612-3 Dual Immersion Process Tank



Specifications Are Approximate & Subject To Change Without Notice.



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