20L MAX LPE Extraction System



SPECIFICATION

Extraction Vessel

- **Volume:** 2x10 L vessel holds up to 2 4 pound of dry material
- Pressure: Maximum operating pressure 16 bar
- Temperature: max 60°C (140°F)
- · Materials: 304 stainless steel
- · Vessel: interior is polished to food grade level
- Closures: ASME flange, both ends
- · Sealing: Flanges with PTFE flat seals
- **Temperature measurement:** Pt 100 sensors
- Jacket volume: 10 Liters (5.13 gallon)
- · Safety: spring loaded safety relief valve

Solvent receiver

- · Orientation: horizontal
- · Maximum solvent content: 32 kg

Separator

- · Separator: Jacketed separator
- · Volume: 10 Liter
- · Pressure: Maximum operating pressure 10 bar
- Temperature: max 60°C (140°F)
- · Materials: 304 stainless steel
- · Sealing: Flanges with PTFE flat seals
- · Safety: spring loaded safety relief valve
- · Flow path: continuous/batch gravitational path

Heat Exchanger

- · Construction: refrigeration unit
- Materials: all 304 stainless steel
- · Cooling/Heating: R134a refrigerant

Chiller/Receiver

- · Refrigeration: heat pumping
- Temperature range: -10°C to 50°C (14°F to 158°F)
- · Maximum solvent content: 2 kg



Pumps

Flow Rate (max): 13.9 L/min
System Pressure (max): 103 bar
Temperature Range: -46 to 177°C

Electrical

- Voltage: 230 VPower: 4 kW
- Plug: 4-way 50A outlet

Physical Dimensions

- Height: I 550 mmLength: I 420 mmWidth: 780 mmWeight: apr. 550 kg
- **Control System**
- Functions: Fully automatic Programmable Logic Controller (PLC) touch screen interface with first level safety functionality and user programmable pressure, temperature and time.
- **Safety:** pressure transducers monitor system pressure and shut down system to prevent accidental over-pressurization/safety valves

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