

PRODUCTS

UNIQUE HEATED Get your quote today! 586-783-5725

SAMPLE DRYERS/CHILLERS

Unique Heated Products' Sample Dryers/Chillers are designed to protect your analyzer by removing humidity from your sample streams quickly and efficiently. Using a process which drops the sample's temperature at two different locations, UHPI's dryer/chiller removes virtually all moisture from the sample stream through our innovative **Accessory Pump Package**. The Dryers/Chillers and Pump Packages can be configured for standard 19" Rack Mount and/or Free Standing to accommodate convenient access to drainage systems. Available in your choice of one to four sample streams and mounting styles, **Unique** provides the most efficient Dryer/Chiller on the market. Meet tomorrow's regulations today - CALL UNIQUE

SAMPLE DRYER/CHILLER



FEATURES AND SPECIFICATIONS

- Standard in 1/4" O.D. Tube size
- One to four sample streams
- Maintains 34° F sample temperature in -20° F to +115° F ambient conditions
- 0-100 SCFH / 10 PSIG maximum sample flow rate
- 19" Rack Mount or Free Standing
- 120/220 VAC, 50/60Hz, other power available

ACCESSORY PUMP PACKAGE

FEATURES AND SPECIFICATIONS

- Peristaltic pumps with Tygon tubing
- Trap drain alarm triggers the pump pack at 1" of water with a manual override
- Supplied with all required tubing and fittings
- Stainless steel frame for durability
- 120/220 VAC, 50/60Hz, other power available

Model #131-3124

ACCESSORY PUMP PACKAGE SAMPLE DRYER/CHILLER Model #331-2886 Single Stream Model #131-2886 Model #331-2876 Dual Stream Model #131-2876 Model #331-2887 Triple Stream Model #131-2887

Quad Stream

Dimensions: Dryer/Chiller - 19" W x 15" D x 8.75" H (20" D with 1st Stage Trap Separators installed)

Pump Package -

Sample Stream: 20 ft long x 1/4" O.D. .030 wall 316 stainless steel (per stream)

OTHER SPECIFICATIONS

Condenser: Four tube copper, aluminum finned radiator,

forced air type.

Model #331-3124

Coolant Type: R134A refrigerant

Operating Specs: -20° F to +115° F ambient conditions, 0-100 SCFH max. sample flow rate. 0-100 PSIG max. Pressure, 50% reduction in Relative humidity. 34° F normal sample operating temperature

Electrical: 120/220 VAC, 50/60 Hz, Single Phase, 6.5A/3.25



22797 Macomb Industrial Dr. Clinton Twp. MI 48036