

PUREPATH 100 + KIT A PACKAGE Includes Mechanically Refrigerated Cold Traps







Cascade's PUREPATH 100 + KIT A is a 4" Wiped Film Distillation Package with mechanically refrigerated cold traps optimized for viscous crude refinement. The complete package features top quality components from Agilent, AGI, Heidolph, and Huber.

FEATURES

- 0.1m² evaporation surface area (100mm ID)
- ~2-4L per hour thru-put
- Foreline trap on vacuum pump prevents backstreaming and oil contamination
- AGI Glass has greaseless joints to prevent contamination
- UL/CUL listed electrical panel allows system to run on single 120V - 240V / 1PH / 50AMP service. Provides streamlined cord management.
- All tubing, fluids, connections included
- Professional on-site installation in the U.S. included

GMP

- All parts that contact oil are PTFE, SS316, Borosilicate Glass 3.3
- Excellent vacuum integrity <100 mTorr

WARRANTY

- Heidolph Precision 200 Overhead Stirrer 3/yrs
- Agilent Vacuum Pump 1/yr
- Huber Temp Control 1/yr (Register for extended 3/yr guarantee for plug & play electronic components, 2/yr for refrigeration, mechanical, electrical components)

NRTL CERTIFIED COMPONENTS









pro tools • pro results

SHORT LEAD TIMES GET IN BUSINESS FASTER!

SEE IT IN ACTION! MAKE AN APPOINTMENT TO TOUR A PROCESSING FACILITY

PUREPATH 100 + KIT A PACKAGE INCLUDES

AGILENT VACUUM PUMP DS302 8.2 CFM Oil Rotary Vane

AGI PRECISION GLASS 2000 mL Jacketed Feed Vessel

HEIDOLPH STIRRER Hei-TORQUE Precision 200 Overhead Stirrer, USB Interface

HUBER TEMP CONTROL CC-202C Heating Feed Flask with Temperature Probe

125 Ministat Cooling Main Body Internal Condenser

CC-304B Heating Main Body Jacket

HUBER COLD TRAPS Huber Minichiller 600 OLÉ

Huber TC100

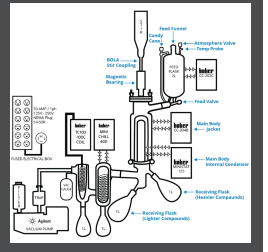
503-847-9047

info@cascadesciences.com cascadesciences.com

VISIT OUR SHOWROOM!

6725 NE Evergreen Pkwy, Ste 106 Hillsboro, OR 97124





PUREPATH 100 + KIT A DIAGRAM

503-847-9047

info@cascadesciences.com cascadesciences.com

VISIT OUR SHOWROOM!

6725 NE Evergreen Pkwy, Ste 106 Hillsboro, OR 97124

PUREPATH 100 + KIT A 4" Wiped Film Distillation Package

ASAHI PRECISION GLASS							
Jacketed Evaporator ID	100mm, evap surface area of 0.1m ²						
Glass Temperature Range	-90°C to +230°C / Delta 110°C						
Feed Flask	2L, inclu	2L, includes vent valve, therm pocket, cap, needle valve					
PTFE Wiper	+200°C						
HUBER TEMPERATURE CONTROL							
CC-202C Heating Feed Flask with Tempe	rature P	robe					
Temperature Range	45°C to 200°C						
Temperature Stability	±0.02°C						
Controller	Pilot ONE (E-grade "Basic")						
Heating Capacity	2kW						
Operating Data							
Bath Volume	2L						
Power Supply	230V / 1~ 50/60Hz / 10AMP						
125 Ministat Cooling Main Body Interna	l Conder	iser					
Temperature Range	-25°C to) 150°C					
Temperature Stability	±0.02°C						
Controller	Pilot ONE (E-grade "Basic")						
Cooling Capacity	100 0.3	20 0.3	0 0.21	-10 0.15	-20 0.05	°C kW	
Cooling Machine	Air-cool	ed					
Refrigerant	R290 (0.1kg)						
Operating Data							
Bath Volume	2.75L						
Power Supply	115V 1~ 50/60Hz 11.5AMP						
CC-304B Heating Main Body Jacket							
Temperature Range	28°C to 300°C						
Controller	Pilot ONE (E-grade "Basic")						
Heating Capacity	3kW						
Operating Data							
Bath Volume	5L						
Power Supply	230V / 1~ 50/60Hz / 14AMP						
AGILENT VACUUM PUMP							
DS302 8.2 CFM Oil Rotary Vane							
Ultimate Pressure	2 x 10 ⁻³ mbar						
Power	120V / 1ph						
Vacuum Hardware and Connections	Includes digital vacuum gauge, foreline trap, mist filter						
CASCADE SCIENCES PUREPATH 100 + Kit A							
Overall Dimensions	76.5"W x 27.5"D x 77"H						
Facility Power Requirements		120V - 240V / 1PH / 50AMP Fused Panel, UL Listed					
KIT A EQUIPMENT - MECHANICAL COLD T							
Huber Minichiller 600 OLÉ	Glass coil condenser						
Temperature Range	-20°C to 40°C						
Temperature Stability	±0.05°C						
Controller	OLÉ		10		~~~		
Cooling Capacity	15 0.6	0 0.5	-10 0.35	-20 0.15	°C kW		
Huber TC100 Cold Finger	Glass trap (Approx. 473mL)						
Temperature Range	-100°C to 40°C						
Controller	On-Off-Regular						
Power Supply	230V / 1	230V / 1~ 50/60Hz / 6.5AMP					