Articles

Cat No.

Description

DAIHAN-brand® $-30\,^{\circ}\text{C} + 200\,^{\circ}\text{C}$ Precise Refrigerated Heating External Circulators "MaXircuTM WHR", Lift 38m, $\pm 0.2\,^{\circ}\text{C}$ Ideal for $5\sim 100$ Lit Reactors, Heating Line, etc., with Pre-Cooling Sys, Can be used with External Direct Contact K-type Temp. Probe(Optional) with High Quality Magnetic Pump, Flow 20-/40-/60-Lit/min, 정밀 고온/냉동 겸용 외부 써큘레이터



-30°C ~ +200°C Refrigerated / Heating External Circulator, "MaXircu™ WHR-50"



Assembly-type Safety Connection Ports/Pipe, for Fluid In/Out-let; ISO RC 1" Thread, Located On Rear-Upper Panel



■ Made in Korea ■ PL(Product Liability) Insurance ■ Max. Lift: 38m

- Ideal for Various Size Reactor-system. Built in Magnetic Pump ensures Long-life Time.
- with Certificate & Traceability : Controlled by Serial Number, Certificate, Delivery-information, and Traceable Data Base System
- Digital Fuzzy Control System Implementing Superior Temperature Accuracy
- Can be used with External Direct Contact K-type Temp. Probe(Optional)
- Innovated Powerful Circulation Pump ensures Temp. Uniformity : Internal and External Circulation (Max Flow Rate : 20-/40-/60-Lit./min.)
- Assembly-type Safety Connection Ports/Pipe (for Fluid In/Out-let: ISO RC 1" Screw Stainless-steel.)
- Patented Jog-Dial Control System and Digital LCD with Back-Light Function.
- With High Quality Shock-proof Caster for Convenient and Safe Moving.
- Independently 3-systems: Refrigerating System, Heating System, Pre-Cooling System.
- Embedded External Nozzle Part for the Prevention of Nozzle Damaged.
- Stainless-steel Internal Bath for Prevention of Corrosion.
- * More Faster Cool-down and Heat-up Time * Connection with Evaporator or Viscometer is applicable.
- * Wide-range Filling Volume 10Lit./18Lit./25Lit.

 * Useful for 5~100Lit. Various Reactors and Evaporators.

 * High Quality Magnetic Pump: Max Flow Rate 20-/40-/60-Lit/min and Max. Pressure 4 bar

Specifications & Ordering information

Spec.	Model	"MaXircu™ WHR-20"	"MaXircu™ WHR-50"	"MaXircu™ WHR-100"	
Temp. Range & Stability		−30°C~ +200°C-Range, ±0.2°C (at 15°C)-Stability			
Heat-Fluid Filling Volume		10 Lit. max	18 Lit. max	25 Lit. max	
Useful for 5~100Lit Reactors, etc.		for 5~20Lit Reactor,	for 20~50Lit Reactor,	for 50~100Lit Reactor,	
		etc.	etc.	etc.	
Refrigerator Capacity		4.5 kW	7.5 kW	18 kW	
Heater		2.5 kW	6.0 kW	12 kW	
Lid & Top Opening Dia.		<i>Ф</i> 80 mm			
Fluid In/Out-let Connector		ISO RC 1" (English System AG 1") Thread, Stainless-steel			
Pump Power,	Max. Flow Rate	20 Lit/min	40 Lit/min	60 Lit/min	
Lift Height, m	Max. Pressure & Lift	Max Pressure : 4 bar, Max. Lift : 38m			
Cooling Capacity	at +15℃	8.1 kW	13.1 kW	22.7 kW	
	at 0°C	4.3 kW	7.3 kW	12.6 kW	
	at −25°C	1.4 kW	3.1 kW	5.45 kW	
External Dimension		550×630×h1060 mm	700×790×h1270 mm	770×1100×h1500 mm	
Optional External Temp. Sensor K-type Probe		Can be used with External Direct Contact K-type Temp. Probe. (Optional)			
Material		Stainless steel-Internal, Powder Coated steel-External			
Electrical Reqts.		3Phase 380V			
Cat. No.		DH.WHR0020	DH.WHR0050	DH.WHR0100	
Price, Each. ₩					
Other Cresifications are such table uses Oustanded Bernard					

 $[\]star$ Other Specifications are available upon Customer's Request.

▶ Figure ; One of the Applications in the Reactor System.

Therminol D12® -85+230°C Best COOL-/HEAT-ing Transfer Fluid, Synthetic Hydrocarbon Mixture for Low/High-Temp Baths, Clearly Harmless Liquid, Low Odor FDA Grade, 4/18/200Lit, 냉매/열매 겸용 합성 탄화수소혼합물[액체]



- Supplied by "Eastman" USA Clear, Water white Liquid / Non-Toxic / Low-Smell, FDA-Grade.
 The Best Circulation Properties / Thermal Stability.
- The Lowest Viscosity, cP ▶ (1) -50 °C : 12cP, (2) 100 °C : 0.46cP, (3) 200 °C : 0.19cP, (4) 230 °C : 0.16cP

- * Package: (1) 4Lit. and (2) 18Lit. PE Square Bottle / Subdivision, Original-200Lit. Steel Drum / 155kg

SL.CirD12.1 (1) "Therminol D12" Cool/Heat Transfer Fluid, -85 +230 °C, 4 Lit.

SL.CirD12.2 (2) "Therminol D12" Cool/Heat Transfer Fluid, -85 +230℃, 18Lit.

※ 운임 약 ₩ 25.000 별도!

SL.CirD12 "Therminol D12" Cool/Heat Transfer Fluid, -85 +230 ℃, 200Lit./Drum

4ℓ.dh pk	₩			
4Lit				
18ℓ.dh pk	₩			
18Lit				
Drum Price,₩				
2001 it				

198

[※] 운임 약 ₩ 20,000 별도!