C202



(size: mm)



General Information

C type is the CBE, dedicated to R744 (CO2), and compatible with heat pump and refrigeration system. The model has three types, including 70/100/140 BAR. The compact design plus outstanding thermal transfer efficiency and low pressure drop charaterize C series. C202 can sustain 140BAR and afford the pressure caused by R744 as thermal media. This capacity delights the COP value and results in "0 "ODP to protect the environment where we live. C202 can work well with pre-cooler and pervasive in various kinds of residential heat pump.

Industries

HVAC, Refrigeration, Heat Pump

Connection (up to)





Applications

Evaporator, Condenser, De-superheater/Subcooler, Economizer,

Male Thread Female Thread Pre-cooler/Pre-heater



Solder

Max. Heat Transfer Capacity 140.64KW

Depends on working condition

Specifications

Standard Materials

Cover Plates	Stainless Steel		
Connections	Stainless Steel		189
Plates	Stainless Steel		92
Braze Material	Copper		
Standard Data			A1 B1
Max. working temperature °C	200		1000000
Max. working pressure (bar)	140		519
Min. test pressure (bar)	200		0 2
Max. flow rate (LPM)	720.00		
Max. number of plates (N)	160		A2 B2
Plate Heat Transfer Area (M ²)	0.095 m^2	*******	
Thickness (mm) - H	14.0+2.15*N	н	(+ +)
Woight (kg)	12.41+0.755*		(cizo: mm)

(without connection) N: Number of Plates

Material disclaimer

Weight (kg)

This information is intended to serve as a reference and is not subject to guarantee. Precise inquiries are necessary for accurate information regarding performance specifications and suitability under specific working conditions. Responsibility rests on purchasers to decide whether products are appropriate for use before purchasing. Kaori is not liable for corrosion of products and/or other equipment from use of products. Kaori reserves the right to make changes to this information without prior notice. Third party approvals and certifications are available upon request.

Kaori Heat Treatment Co., Ltd. Innovation · Quality · Responsibility · Honor

www.kaori-bphe.com; TEL: 886-3-4626958; Email: sales@kaori.com.tw