

Principal serie	Series	Refrigerant	Heat exchanger	Frame	Deviance	
<b>GHN.2</b>  <b>new series</b> <b>GACV</b>	GHN.2	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated or high quality steel, unpainted	Principal serie	
	GGHN.2	water/glycol (antifreeze agent)			VA/Al	Core barrel, connection system
	CXGHN.2	CO <sub>2</sub>				
	CPGHN.2	CO <sub>2</sub>	Cu/Al		Core barrel, tube arrangement	
	AGHN.2	NH <sub>3</sub>				
	GHF.2	refrigerants: HFKW, FKW, KW				Cu/Al
	GGHF.2	water/glycol (antifreeze agent)				
	CXGHF.2	CO <sub>2</sub>				
<b>GHN.2</b>	GBK	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated or high quality steel, unpainted	Principal serie	
	AGBK	NH <sub>3</sub>	VA/Al		Core barrel, connection system	
	GGBK	water/glycol (antifreeze agent)	Cu/Al		Core barrel, connection system	
<b>GASC</b>	GASC	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated or high quality steel,	Principal serie	
		water/glycol (antifreeze agent)			Core barrel, connection system	
		CO <sub>2</sub>				
<b>GADC</b>	GADC	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated	Principal serie	
		water/glycol (antifreeze agent)			Core barrel, connection system	
		CO <sub>2</sub>			Core barrel, connection system	
<b>GACC</b>	GACC	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated	Principal serie	
		water/glycol (antifreeze agent)			Core barrel, connection system	
		CO <sub>2</sub>				
	GACA	refrigerants: HFKW, FKW, KW	Cu/Al	Powder - coated	Principal serie	
		water/glycol (antifreeze agent)				