



Industrie Service

ATTESTATION

Att. No.: GFFB-HACCP-82256-2018

The **ATP Test Station**
of **TÜV SÜD Industrie Service GmbH**,

certifies to the company

**Güntner GmbH & Co. KG; Hans – Güntner – Str. 2 – 6;
82256 Fürstenfeldbruck**

that the factory plant

Jaeggi Industries S.R.L
Str. L, Nr. 21
RO – 557085 Sibiu

by means of an audit on 17th and 18th of September 2018, that the Industrial Air Coolers of the main series GASC; GACC; GADC; GACV und GHN.2, has proven that they are produced in accordance with the HACCP criteria of the TÜV SÜD Industrie Service GmbH, according to the recognized types.

The Annex is part of this certificate and has one page. This attestation is valid until 09/2019 at the latest.

Munich, 28th of August 2018

TÜV SÜD Industrie Service GmbH
ATP Test station



Dr. Stefan Heuß

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