



KKT KRAUS GMBH
 Bahnhofstraße 2
 D-95359 Kasendorf
 phone: +49 9228 9977-0
 fax: +49 9228 9977-7374

KKT KRAUS Corp,
 1351 Brummel Ave
 Elk Grove, IL 60007
 SERVICE HOTLINE
 866 517 6867

Warranty Registration

The model and produce-No. are located on the nameplate (Identity label at the Chiller).

System data:	Responsible Company for chiller first startup and service:
Medical Siemens device:	Service company
Produce - No.	Name
Model	Street
Date of first start-up	Zipcode/City
Street	State
Zipcode/City	Phone number
State	Fax
Location	E-Mail

Responsible project manager	
Company	Name
Phone number (mobile)	E-Mail

Technical Feedback:	
water pressure in/out: (at the chiller, when all air is vented and pump running)	piping diameter: piping material:
water pressure in/out: (at the IFP/transfere station when all air is vented and pump running)	piping distance (one way) amount of ellbows (one way):
Flowmedium Glycolrate & Type:	elevation: chiller above MR []yes []no
Watertemp. In/out: (during chiller running)	
refrigerant pressure 1: (high/low)	
refrigerant pressure 2: (high/low)	

**KKT - Kraus will use this information to process your warranty registration.
 Please complete this data sheet and fax it to +49-9228 9977-7374 or Email it to support@kkt-kraus.com
Warranty void if the warranty registration is not returned within 30 days of Chiller startup.**

Thanks for your cooperation - your KKT - Team



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System data:		Responsible Company for chiller first startup and service:	
Medical Siemens device:	MRI - AVANTO	Service company	Quick Cool
Produce - No.	S215.4001.04.111.0808	Name	Fred
Model	KSC215 L-U/S	Street	Main Avenue
Date of first start-up	08. Aug 08	Zipcode/City	60007 / Hometown
Street	Brummel Avenue	State	IL
Zipcode/City	60007 Elk Grove	Phone number	47.....
State	IL	Fax	847.....
Location	Outdoor/garage roof/backyard	E-Mail	Fred@quickcool.com

Responsible project manager			
Company	Siemens MR	Name	Bob
Phone number (mobile)	cellnumber	E-Mail	Bob@siemens.com

Technical Feedback:			
water pressure in/out: (at the chiller, when all air is vented and pump running)	1,5/6,5bar	pipng diameter: pipng material:	2" / copper
water pressure in/out: (at the IFP/transfere station when all air is vented and pump running)	1,7/6bar	pipng distance (one way) amount of ellbows (one way):	100feet/10ellbows
Flowmedium Glycolrate & Type:	Ethylenglycol/31%	elevation:	10feet chiller above MR [X]yes []no
Watertemp. In/out: (during chiller running)	20/22°C		
refrigerant pressure 1: (high/low)	4/13bar		
refrigerant pressure 2: (high/low)	3,5/12bar		

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