Warranty Registration

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



ait-deutschland GmbH
Industriestraße 3 · 95359 Kasendorf · Germany
www.kkt-chillers.com

System data

Medical device	Service Company
Produce-No.	Name
Chiller ECO-	Street
Produce-No.	Zipcode / City
Interfacepanel IFP-	State
Produce-No. FreeCoolingUnit FCU-	Phone number
Produce-No.	Fax
Booster BO-	E-Mail
Model	
Date of first start-up	
Street	Responsible project i
Zipcode / City	Company
State	Name
Site name	Phone number (mobile)
Location	E-Mail

Responsible service company*

Service Company	
Name	
Street	
Zipcode / City	
State	
Phone number	
Fax	
E-Mail	
Responsible project manager	
Company	
Name	

Technical feedback

Water pressure IN:	bar	piping diameter:	
(at the chiller, when all air is vented and pump running)		piping material:	
Water pressure IN:	bar	piping distance (one wa	ay):
(at the IFP, when all air is vented and pump running)		amount of elbows (one	way):
Static pressure / Filling pressure Chiller:	bar	Chiller-Elevation:	[] above MR [] below MR
Static pressure / Filling pressure IFP:	bar	High difference:	meter
(when the pump is OFF)		same level:	[] yes [] no
Flowmedium:		Operating status:	[] Daymode
Glycolrate and Type:			[] Nightmode
Watertemp. in/out:		No errors are shown	
(during chiller running)		at the 8bit LED-Code:	[]yes []no
Refrigerant pressure:			
(high/low)		Do not leave the unit w	hen there are failures present!

Please complete this data sheet and fax or email it to:
USA: F +1 847 734 1601 or E support@kkt-chillersusa.com
Rest of the World: F +49 9228 9977 7474 or E service@kkt-chillers.com

Warranty void if the warranty registration is not returned within 30 days after chiller start-up. KKT chillers will use this information to process your warranty registration. Write legible, please! Thanks for your cooperation! Your KKT chillers-team.

^{* =} responsible for chiller first start-up and service.

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System data

Medical device		MRI Skyra
Produce-No. Chiller	ECO-	133.6002.00.1060.0711
Produce-No. Interfacepanel	IFP-	00.1060.0511
Produce-No. FreeCoolingUnit	FCU-	IF installed
Produce-No. Booster	ВО-	IF installed
Model		ECO 133-L
Date of first star	t-up	02 May 2012
Street		Street Ave. 999
Zipcode / City		00000 City
State		Michigan / US
Site name		Roof
Location		Memorial Hospital

Responsible service company*

Service Company	KKT chillers
Name	John/Doe
Street	Main Avenue
Zipcode / City	60007 Hometown
State	Illionois / US
Phone number	847 555 12345
Fax	847 555 12346
E-Mail	john.doe@kktchjllersusa.com

Responsible project manager

Company	Siemens MR
Name	Mr. Another Name
Phone number (mobile) 555 123456789
E-Mail another @siemens.com	

Technical feedback

bar piping diameter: 2"
piping material: copper or stainless steel
7 bar piping distance (one way): 80 feet
amount of elbows (one way): 10 elbows
3 bar Chiller-Elevation: [x] above MR [] below MR
2 bar High difference: 9 meter
same level: [] yes [X] no
Operating status: [χ] Daymode
[] Nightmode
No errors are shown
at the 8bit LED-Code: [X] yes [] no
Do not leave the unit when there are failures present!
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