

CN2302-ALT-ZZ-XX-TS-M-1406

Technical Submittal

CN2302

Contract Ref:



Contract Title:	LAMBETH	Revision	:	P01						
Date:	28/07/2023	Issued To	o – Organisation:	LAMBETH						
Response Required:	04/08/2023	04/08/2023 Status:								
	Te	chnical submitta	l							
	Fenstanton Primary School Heat Pumps Technical Submission									
Description of Technic	al Submittal;									
P01: FIRST ISSUE Date: 28/07/2023 Produced By: MKH Checked By: DOH										
Attachments:	Yes	Description	Dat	a as below.						
Response to Technica	l Submittal;									
Response Comments;										
Status: (*Please Indicate) Approved	Approved v	with Comment	Rejected						
Responded By:		Date:								
Issued To;										
⊠ Employer			Client [Other File						

Doc Ref:

Components Information Pictures

Manufacturer: Rhoss

Model: WinPOWER ECO - THAETU 6600 P1

Packaged air-cooled reversible heat pump with axial fans. Range with hermetic Scroll compressors and R454B refrigerant gas.

T - High temperature/efficiency version

P1 - Installation with pump

Key Features:

- Efficient and eco-friendly range in R454B
- SEER up to 5.38 with FIEC accessory (EC fans)
- B version compact chillers also for replacement markets.
- Extended operating limits
- Up to 6 capacity steps
- Integrated MASTER/SLAVE control

AIR SOURCE HEAT **PUMP**

[CLICK HERE FOR | Sound Data: **APPENDIX 01]**

Calculated sound power: 97dB(A) Sound pressure Level at 10m: 64 dBA

Electric Data:

Electrical Supply: 400V - 50Hz

Phase: 3PH

Nominal Current: 308A Maximum Current: 430A Starting Current SFS: 566A

Dimansions: Width: 7100 mm Depth: 2260 mm Height: 2480 mm



WSHP

Manufacturer: Rhoss

Model: Booster - TCHETZ 2280 HT EEV HPH

BOOSTER units fulfil the demand for very high hot water in an efficient and sustainable way because they are electric heat pumps.

In modern systems, when hot water production is required. BOOSTER units are the best solution environmentally, compared to traditional generators, such as standard and electric boilers.

BOOSTER units are generally used with multi-purpose units, which Rhoss is the market leader of, when the temperature of the water leaving the recovery unit is not sufficient.

Key Features: Water up to 78°C

- Maximum efficiency
- Compact size
- WATER SOURCE · Minimum noise emissions **HEAT PUMP**

[CLICK HERE FOR

APPENDIX 01]

- Eco-friendly solution compared to traditional systems
- Maximum reliability with the twin-circuit solution
- 10 sizes for a customised offer
- Concrete solution in many applications

Sound Data:

Calculated sound power: 78dB(A)

Electric Data:

Electrical Supply: 400V - 50Hz Phase: 3PH Maximum Current: 126A Starting Current: 373A

Dimansions: Width: 1270 mm Depth: 870 mm Height: 1620 mm



APPENDIX 01





UserSteve Webster (Alternative Heat)Date21/07/2023

Reference: HP2333 Fenstanton Primary School

SELECTION

 Family
 WinPOWER ECO

 THAETU 4370-6830

 Model
 THAETU 6600 P1

 Webcode
 WPE05







The images are for reference purposes only and may not represent exactly the models or the equipment subject of this document. The certified standard performances and the certified software tool version can be verified in www.eurovent-certification.com

CONSTRUCTION FEATURES

Packaged air-cooled reversible heat pump with axial fans. Range with hermetic Scroll compressors and R454B refrigerant gas.

T - High temperature/efficiency version

P1 - Installation with pump

POWER SUPPLY: 400V/3PH/50HZ

ANTIVIBRATIONS MOUNTINGS: SAM2-SPRING ANTIV.MOUNT.P/DP

TYPE OF COIL: BRA-COPPER/ALLUMINIUM COIL CONDENSING CONTROL: FI-CONDENSING CONTROL

CONTROLS: LKD-GAS LEAK DETECTOR

VOLTAGE CONTROL: CMT-MIN-MAX VOLTAGE CONTROL

ELECTRONIC EXPANSION VALVE: EEV-ELECTRONIC EXPANSION VALVE

FINISH: PTL - SIDE PANELS

COMPR. SOUNDJACKET: CAC - COMPR. SOUNDJACKET BMS CONNECTION: SS-RS485 SERIAL INTERFACE MODB GAUGES HP/LP: GM-HIGH LOW PRESSURE GAUGES EFFICIENCY METER: EEM - ENERGY EFFICIENCY METER EFFICIENCY OPTIMIZER: EEO - EER OPTIMIZER

LOWER COMPARTMENT PROTECTION: RPE1-LOW COMPART. TIGHT GRILLE

DRAIN PAN HEATER: RAB-DRAIN PAN ANTIFREE.HEATER

EVAP/COND ANTIFREEZE HEATERS: RA-EVAP/COND ELECTRIC. HEATERS
ANTIFREEZE PUMPING GROUP: RAE1-SINGLE PUMP ELEC.HEATER
BOARD ELECTRICAL HEATER: RQE-BOARD ELECTRICAL HEATER
COMPRESSORS VALVES: RM-OUTLET SHUT-OFF VALVE

EXCHANGER: PA-PLATE EXCHANGER SOFT STARTER: SFS - SOFT-STARTER

SOUNDPROOFING: BCIP-INSULATED COMPR. BOX PLUS

PRESSURE VISUALISATION DISPLAY: SPS-HIGH-LOW PRESSURE DISPLAY

PACKAGING TYPE: PROTECTIVE PACKAGING SAFETY VALVE: DVS - DOUBLE SAFETY VALVE PUMPING GROUP MANAGEMENT: VPF_R

- o Load-bearing structure and panels in galvanised and RAL 9018 painted sheet metal; galvanised steel sheet metal base.
- o The structure consists of two sections:
- · technical compartment that houses the compressors, the electrical panel and the main components of the cooling circuit;
- · aeraulic circuit dedicated to housing the heat exchanger coils and electric fans
- o Hermetic, Scroll-type rotary compressors complete with internal circuit breaker protection and crankcase resistance automatically activated when the unit stops (as long as the unit is powered).
- o Adequately insulated, braze-welded plate water side heat exchanger in stainless steel (tube and shell exchanger STE option).
- o Air side heat exchanger consisting of MCHX microchannel coils for chillers (optional Cu / Al) or of a coil in copper pipes and aluminum fins for heat pumps with optimized distribution system to allow the correct distribution of the refrigerant to the coils in all working conditions, improving performance and efficiency in heat pump operation (Patent pending).
- o Electronic thermostatic valve in both summer and winter operation.
- o Electric helical fans with external rotor, supplied with internal circuit breaker protection and complete with protection mesh.
- o In the T-High efficiency and Q-Supersilenced versions, the proportional electronic device is standard for pressure and continuous regulation of the fan rotation speed up to an external air temperature of -10 ° C when operating as a chiller and up to outdoor air temperature of 40 ° C when operating as a heat pump.
- o Optional for all versions the EC type fan (FIEC accessory) with pressure and continuous adjustment of the fan rotation speed up to an external air temperature of -15 ° C in operation as a chiller and up to air temperature external temperature of 40 ° C in operation as a heat pump.
- o Victaulic-type hydraulic connections.
- o Differential pressure switch that protect the unit from any water flow interruptions.
- o Refrigeration circuits made with annealed copper pipe (EN 12735-1-2) and/or stainless steel complete with: cartridge filter drier, charging connections, safety pressure switch on the high pressure side with manual reset, BP and AP pressure transducer, valve / s safety valve on the high and low pressure side, cock upstream of the filter, liquid indicator, suction line insulation, electronic expansion valve, cycle reversal valve and liquid receiver, check valves, suction gas separator to the compressors (for heat pumps) and suction valve to the compressors (for heat pumps).
- o Unit with IP24 protection rating.
- o Control with AdaptiveFunction Plus operation.
- o The unit is complete with a charge of R454B refrigerant.

o Advanced functions:

- · Pump Energy-Saving management;
- · evaporator pump control KPE, contactor recovery pump command KPR and KPDS desuperheater Pump Control in the case of external supply of electric pumps (to be installed by the installer). For the unit to operate properly, activation of the recovery pump, by the install-er, must be controlled by means of a specific discrete output provided in the board on the unit;
- · High-Pressure Prevent function with forced cooling capacity partialisation for a high outdoor temperature (in summer mode);
- the EEO Energy Efficiency Optimizer function allows unit efficiency to be optimised by acting on the electrical absorption, thereby mini-mising consumption. The algorithm identifies the optimal point that minimises the total absorbed power (compressors+fans) of the unit by actuating the fan rotation speed.
- · VPF_R control: (Variable Primary Flow by Rhoss in the main exchanger). VPF_R includes the temperature probs, the inverter manage-ment if the inverter is not supplied by Rhoss and the management software of the chiller:
- · set-up for serial connection (SS/KRS485, FTT10/KFTT10, BE/KBE, BM/KBM, KUSB accessory);
- · possibility to have a digital input for remote management of double set point (DSP);
- · possibility to have a discrete input for total recovery management (RC100 contact) and desuperheating (DS contact);
- · possibility to have an analogue input for the shifting Set-point (CS) via a 4-20mA remote signal;
- · management of time bands and operation parameters with the possibility of daily/weekly functioning programs;
- · check-up and monitoring of scheduled maintenance status;
- · computer-assisted unit testing;
- · self-diagnosis with continuous monitoring of the unit functioning status.
- · MASTER/SLAVE management logic integrated in single systems (SIR Sequenziatore Integrato Integrated Sequencer) -Refer to the specific section for more details

o Set-point regulation via the AdaptiveFunction Plus with two options:

- · fixed set-point (Precision option);
- · set-point sliding (Economy option).





TECHNICAL DATA - THAETU 6600 P1

Design parameters

		Cooling	Heating
External air temperature	[°C]	35	-3
External air humidity	[%]	50	90
User side exchanger inlet fluid temperature	[°C]	12	40
User side exchanger outlet fluid temperature	[°C]	7	45
Altitude	[m]	0	
User side exchanger fluid		Water	Water
Fouling factor	[m²°C/kW]	0	0

Performances

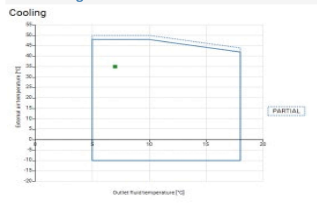
At design conditions:		Cooling	Heating
Capacity (gross)	[kW]	598.0	477.0
Absorbed power (gross)	[kW]	181.2	172.6
EER (gross)		3.3	
COP (gross)			2.76
Capacity (UNI EN 14511)	[kW]	598.8	476.2
EER (UNI EN 14511)		3.27	
COP (UNI EN 14511)			2.74

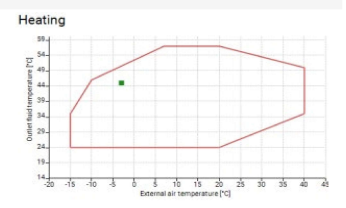
SCOP (EN 14825)

Reference heating season	AVERAGE	
Application type	LOW	
Application temperature [°C]	35	
Water flow	FIXED	
Outlet water temperature	VARIABLE	
Pdesign [kW]	492	
SCOP net	3.93	
SCOP	3.90	
Seasonal efficiency (Reg.813/2013 UE) [%]		
Efficiency class (Reg.811/2013 UE)		

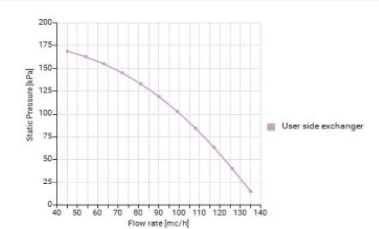
The SCOP values could be different from what published in the commercial documentation. This is possibly due to a different unit configuration and/or to different selected parameters

Functioning limits



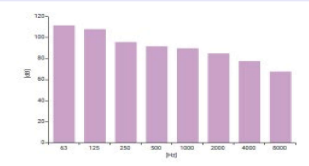


User side exchanger			
		Cooling	Heating
Flow rate	[m³/h]	102.9	82
Static Pressure	[kPa]	95	131
Static Pressure			



Fans			
Type:		Axial	
Fan number		12	
Consumption for each	[kW]	1.2	
Air flow rate	[m³/h]	228000	
Technical features			
Refrigerant: (5)		R454B	
Amount of refrigerant (7)	[kg]	124	
Global Warming Potential (GWP)		466	
Equivalent CO2	[ton]	57.78	
Compressors		Scroll	
Oil charge	[kg]	45.7	
Number of compressors		6	
Number of indipendent circuits		2	
Number of compressor steps		6	
Noise			
Unit without additional options for noise reduction			
Sound Power level (1)	[dBA]	97	
Sound Pressure level (10m) (2)	[dBA]	64	
Sound Pressure level (1m) (2)	[dBA]	76	
(Performance given without pump)			

[Hz]	[dB]
63	112
125	108
250	96
500	92
1000	90
2000	85
4000	78
8000	68



Unit with additional options for noise reduction

Sound Power level (1)	[dBA]	92
Sound Pressure level (10m) (2)	[dBA]	59

Electrical data

		Cooling	Heating
Total electrical power (3)	[kW]	186.9	178.3
Pump nominal power (6)	[kW]	5.5	
Pump absorbed power	[kW]	5.67	
Electrical power supply	[V-ph-Hz]	400-3-50	

Nominal current (4)	[A]	308		
Maximum current	[A]	430		
Starting current	[A]	704		
Starting current SFS	[A]	566		

Size and weight			
Length	[mm]	7100	
Height	[mm]	2480	
Depth	[mm]	2260	
Empty weight (7)	[kg]	5665	
User side inlet/outlet connections	Ø	DN100 VIC	

				Ρ			•				
Partial loads											
Cooling											
Outlet fluid temperature	°C					7					
External air temperature	°C					35					
Load	%	100	90	80	70	60	50	40	30	20	10
Capacity (GROSS VALUE)	kW	598	538.2	478.4	418.6	358.8	299	239.2	179.4	119.6	59.8
EER (GROSS VALUE)		3.3	3.48	3.29	3.23	3.26	3.26	3.29	3.51	3.9	3.53
Capacity (UNI EN 14511)	kW	598.8	538.9	479	419.1	359.3	299.4	239.5	179.6	119.6	59.9
EER (UNI EN 14511)		3.27	3.45	3.26	3.19	3.21	3.21	3.23	3.41	3.73	3.37
Flow rate determined at full load condition											
Partial loads											
Heating											
Outlet fluid temperature	°C					45					
External air temperature	°C					-3					
Load	%	100	90	80	70	60	50	40	30	20	10
Capacity (GROSS VALUE)	kW	477	429.3	381.6	333.9	286.2	238.5	190.8	143.1	95.4	47.7
COP (GROSS VALUE)		2.76	2.74	2.73	2.72	2.68	2.61	2.53	2.38	2.12	1.89
Capacity (UNI EN 14511)	kW	476.2	428.6	381	333.3	285.7	238.1	190.5	142.9	95.2	47.6
COP (UNI EN 14511)		2.74	2.72	2.7	2.69	2.65	2.58	2.49	2.33	2.06	1.83
Flow rate determined at full load condition											
SEER (EN 14825)											
Application type								LO	N	LOW	1
Application temperature [°C]								7		7	
Tdesign [°C]								35	5	35	
Water flow								FIXE	D	VARIA	BLE
Pdesignc [kW]								598	.8	598.	8
SEER								4.7	6	5.07	,
Seasonal efficiency (Reg.2016/2281 U	E) [%]							18	7	200	

RHOSS reserves the right to make the changes it deems necessary to improve / update the data at any time and without prior notice.

Note	
(1)	Standard reference UNI EN-ISO 9614
(2)	Standard reference UNI EN-ISO 3744
(3)	Total absorbed power at selected conditions (compressors, fans if present and pumps if selected)
(4)	Referred to nominal conditions: Ta: 35°C Tw:12/7°C
(5)	Regulated transport ADR UN 3358
(6)	Contact RHOSS, in case you want to enable the VPF_R function, to receive information about the inverter. The installation must be carried out by authorized technical staff.
(7)	The value is indicative and may be subject to change based on the selected accessories





User Date
Reference: HP2333 Fenstanton

SELECTION

Family

Model <u>TCHETZ 2280 HT EEV HPH</u>

The images are for indicative purposes only and may not represent exactly the models and fittings described in this document





CONSTRUCTION FEATURES

Packaged water/water unit equipped with hermetic scroll compressors and R134a refrigerant gas.

POWER SUPPLY: 400V/3PH/50HZ

ELECTRONIC EXPANSION VALVE: EEV-ELECTRONIC EXPANSION VALVE HEAT PUMP OPERATION: HPH-HEAT PUMP OPERATION KIT

PACKAGING TYPE: PROTECTIVE PACKAGING

- o Structure in galvanised and RAL 9018 painted steel plate, internally coated with sound-absorbing panels.
- o Hermetic, Scroll-type rotary compressors complete with internal circuit breaker protection and crankcase resistance automatically activated when the unit stops (as long as the unit is powered).
- o Brazed plate heat-exchangers in stainless steel with closed-cell expanded polyurethane rubber insulation.
- o Electrical anti-freeze heater on the evaporator to protect it from the freeze.
- o Differential pressure switch on the evaporator and condenser to protect the unit from any water flow interruptions.
- o Cooling circuit realised in annealed copper pipes (EN 12735-1-2) and welded with precious alloys. Complete with: dryer filter, thermostatic valve, safety valves, liquid indicator and intake line isolation.
- O Unit for indoor installation (IP21 protection rating).
- O The unit is complete with a charge of R134a refrigerant.

ELECTRICAL PANEL

- o Electrical panel can be accessed by opening the front panel, in compliance with IEC Standards in force, fitted with opening and closing via specific tool.
- o Complete with
- electrical wiring arranged for power supply (400V-3ph-50Hz);
- auxiliary circuit power supply 230V-1ph-50Hz derived from main power supply;
- main power supply switch with interlocking safety door isolator;
- automatic compressor protection switch;
- auxiliary circuit protection fuse;
- compressor power contactor;
- remote machine commands and controls.
- o Programmable microprocessor electronic board handled by the keyboard inserted in the machine.
- $\ensuremath{\mathsf{o}}$ This electronic board performs the following functions:
- Adjustment and control of the machine water outlet temperature set-points; of the safety timings; of the circulation pump; of the system pump and compressor hour-run meter; of the electronic anti-freeze protection; of the functions that regulate the intervention method of the individual parts forming the machine;
- complete protection of the unit, possible shutdown and display of all the triggered alarms;
- compressor protection phase sequence monitor;
- display the programmed set-points via the display; the in/out water temperature via the display; the alarms via the display; the chiller or heat pump operation via the display;
- self-diagnosis with continuous monitoring of the unit functioning status.
- user interface menu;
- alarm code and description;
- alarm history management (menu protected by factory password).
- o In particular, for every alarm, the following are memorised:
- date and time of intervention;
- alarm code and description;
- in/out water temperature values as soon as the alarm was triggered;
- alarm delay time from the switch-on of the connected device;
- compressor status at the time of the alarm;
- o Advanced functions:
- set-up for serial connection (SS, KFTT10, KBE, KBM, KUSB accessory);
- configured to manage time slots and work parameters with the possibility of daily/weekly operation planning;
- check-up and monitoring of scheduled maintenance status;
- computer-assisted unit testing;
- self-diagnosis with continuous monitoring of the unit functioning status.

TECHNICAL DATA - TCHETZ 2280 HT EEV HPH

Evaporator Inlet fluid temperature	[°C]	45	
Evaporator Outlet fluid temperature	[°C]	40	
Condenser Inlet fluid temperature	[°C]	70	
Condenser Outlet fluid temperature	[°C]	78	
Main aychangar fluid		Water	
Main exchanger fluid		vvater	
Disposal unit side exchanger fluid		Water	

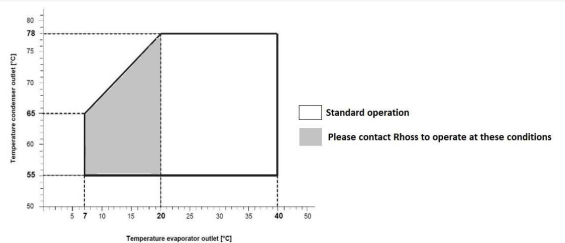
Performances

Design parameters

ns.

Heating Capacity (gross)[kW]278.7Absorbed power (gross)[kW]65.9COP (gross)4.23	At design conditions:			
	Heating Capacity (gross)	[kW]	278.7	
COP (gross) 4.23	Absorbed power (gross)	[kW]	65.9	
	COP (gross)		4.23	

Functioning limits



Evaporator		
Flow rate	[m³/h]	36.9
Pressure drops	[KPa]	23

Condenser (high temperature water production side)

Flow rate		[m ³ /h]	30.0	
Pressure drops		[KPa]	16	

Technical features

Depth

Refrigerant:		R134a	
Amount of refrigerant*	[kg]	18.5	
Compressors		Scroll	
Number of compressors		2	
Number of indipendent circuits		2	
Number of compressor steps		2	

^{*}sum of the two refrigeration circuits. Attention: preliminary data.

Noise			
Sound power level (UNI EN-ISO 9614)	[dB(A)]	78	
Electrical data			
Maximun current	[A]	126	
Starting current	[A]	373	
Dimensions and weight			
Length	[mm]	1270	
Height	[mm]	1620	

[mm]

[kg]

870

830

Operating weight** $\hbox{*}{}^* includes \ refrigerant, \ water \ and \ oil. \ Attention: \ preliminary \ data.$

Ind	eli i	de	M
1110	JIU	uc	8

SFS - Compressor soft starter

DVS - Double high pressure safety valve with exchange valve

SS - RS485 interface for serial communication with other devices (proprietary protocol; Modbus RTU protocol).

Rubber AntiVibration Mounts

Cascade combined SCOP Calculation

SCOP ASHP	3.93
SCOP WSHP	4.23
Cascade Combined SCOP *	= (3.93*4.23)/(3.93+4.23-1)
	= 2.32

*CIBSE AM17 4.5

RHOSS reserves the right to make changes at any time, without notice, as deemed necessary for the improvement / updating of the data

