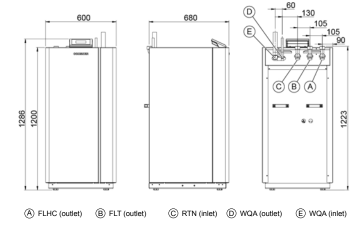
TERRA DX 8 HCUA

MONOVALENT HEATING SYSTEMWITH GROUND AS HEAT SOURCE

ORDER NUMBER: 277020

SERIES: M2 TF MAX. 65 °C



APPLIANCE DATA

Dimensions HxWxD	[mm]	1285x600x681
Hydraulic connection	[inch]	1 1/4"
Weight	[kg]	190
Casing colour		White/anthracite

SPECIFICATION

Phases/nominal voltage/frequency	[~]/[V]/[Hz]	3/400/50
Output factor cos φ		0,70
Fuse protection (tripping curve "C")	[A]	10
Max. operating current	[A]	6,00
Max. starting current/max. with soft start	[A]	37.00 / 18.50
Sound power level/sound pressure level (at 1 m distance)	[dBA]	44.90 / 36.90

HEATING MODE PERFORMANCE FIGURES (to EN 14511)

Standard point E4/W35		
Heating output	[kW]	8,60
Total power consumption / operating current	[kW]/[A]	1.70 / 3.40
COP		5 10

Operating point E-1/W35

Heating output	[kW]	6,80
Total power consumption / operating current	[kW]/[A]	1.70 / 3.40
COP		4,20

Operating point E0/W50

Heating output	[kW]	6,20
Total power consumption / operating current	[kW]/[A]	2.10 / 4.20
COP		3,00

Operating point E0/W60

Heating output	[kW]	6,00
Total power consumption / operating current	[kW]/[A]	2.70 / 5.40
COP		2,20

CONDENSER

Туре		Plate heat exchanger
Material		Stainless steel 1.4301
Max. refrigerant operating pressure	[bar]	30
Max. heat transfer medium operating pressure	[bar]	6
Heat transfer medium temperature differential	[K]	5
Application range	[°C]	65
Heat transfer medium		Water
Test pressure	[bar]	45
Heat transfer medium flow rate	[m³/h]	1,48
Internal pressure differential	[mbar]	264
Flow meter (FM)	Internal	Installed as
Circulation pump heat sink (WNA)	Internal	Yonos Para HPS 25/7.5
Residual head I WNA external	[mbar]	455

REFRIGERANT CIRCUIT

Refrigerant		R407C	
Refrigerant charge (from-to)	[kg]	4,2-6,6	

COMPRESSOR

Туре		Scroll
Output levels		1
Speed	[rpm]	2900
Voltage/frequency	[V]/[Hz]	400 / 50

EVAPORATOR

Туре		Tube evaporator
No. of circuits (recommended)	[pce]	(4*) 5
No. of circuits (max.)	[pce]	6
Length per circuit	[m]	75
Material		Copper / seamless PE outer casing
Max. refrigerant operating pressure	[bar]	30

Hydraulic version		Electric imm	ersion heater	3-way switching module	
		Internal	external	Internal	external
M2-1	M4-1	x		x	
M2-2	M4-2		x	x	
M2-3	M4-3	х			x
M2-4	M4-4		x		×

^{*}Number of circuits possible for optimum soil conditions: cohesive soil/moist or better at max. 1800 h/a













Geothermal collector:

The geothermal collectors O-Tube Pro are filled at the factory with nitrogen and each have a leakage indicator, which enables simple leakage monitoring during routing right up to the checks prior to commissioning. A collector array may not be built on and must be laid with a minimum clearance of 1.5 m to building components and property boundaries. The minimum spacing for collector pipes is 0.5 m. A routing plan of the individual collector circuits based on the actual routing is required for com-



missioning. The individual collector pipe ends of the collector circuits must be labelled.

RECOMMENDED ACCESSORIES

	Order no./type	Description	Pressure loss
Heat pump separating cylinders	min. PU300	30 l/kW at G-1/W50	-
DHW tank	min. SP300/SP350	30 l/kW at E0/W50	-
External plate heat exchanger (DHW heating)	911251 PHE 2007	Prim.: 1" Sec.: 1"	Prim.: 65 mbar Sec.: 72 mbar
3-way switching module internal	980196	-	-
3-way switching module external	290229	DN32 (1 1/4"). kvs 16	9 mbar
Electric immersion heater internal	980197	8.8 kW (2.9 / 2.9 / 2.9)	-
External electric immersion heater (heat pump buffer tank)	922508	6 kW	-
Copper geothermal collector (O-Tube Pro)	913209	75 m per unit	-

REQUIRED

EXTRACTION SURFACE

Basic cooling capacity (at E4/W35)	[kW]	6.9
Extraction surface (at 1800 h/a)	[m²]	276
Extraction surface (at 2400 h/a)	[m²]	345
Max. connection length to collection shaft	[lm]	20

CONDITIONS IN ACC. WITH VDI 4640 OR ÖWAV 207

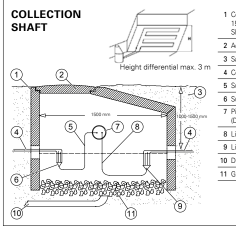
Soil conditions	Max. spec. extraction capacity at 1800 h/a	Max. spec. extraction capacity at 2400 h/a 8 W/m² and 4 W/lm 16-24 W/m² and 12 W/lm	
Dry, non-cohesive soil	10 W/m ² and 5 W/lm		
Cohesive soil, moist	20-30 W/m² and 15 W/Im		
Water-saturated soil, sand/ gravel	40 W/m ² and 20 W/lm	32 W/m² and 16 W/lm	

PRODUCT DATA ErP: TERRA DX 8 HCUA

		COLDER	MEAN	HOTTER
LOW TEMPERATURE	A++		35°C	
ηs		217	208	206
Energy consumption	[kWh]	3775	3283	2147
P rated	[kW]	9	9	9
SCOP		5,62	5,41	5,35
MEDIUM TEMPERATURE	A++		55°C	
ηs		146	141	139
Energy consumption	[kWh]	4625	4004	2621
P rated	[kW]	7	7	7
SCOP		3,84	3,10	3,67
	[KVV]		•	-

DHW	Α		SP300	
ηWH		94	94	94
Energy consumption	[kWh]	1513	1513	1513
Draw-off profile			XL	
Tank losses	[W]		94	
-				

	indo		outdoo	outdoor	
Sound power level	[dBA]	44,9	-		
Controller class with room remote control		VII	Controller contribution [%]	3,5	
Controller class without roo	m remote control	III	Controller contribution [%]	1,5	



1 Concrete ring (D = min. 1500 mm) Shaft depth min. 2000 mm 2 Access (D = min. 800 mm) 3 Sand bed 4 Collector pipes 5 Suction gas line 6 Suction gas header 7 Pipe liner to building (D = min. 150 mm) 8 Liquid line 9 Liquid distributor 10 Drainage 11 Gravel

PERFORMANCE CURVES TERRA DX 8 HCUA

