



T Ia	ws, regulations, standards and directives must be adhered to! Due to special object-related circumstances or potential differences in the	drawn:	мн	date:	02.01.2020		aroTHERM VWL VWZ MPS 40. uniTOWER VIH QW 190/6 E	Heating / cooling circuits:	1 x direct radiator 1 x mixed underfloor	Page 2 / 4
			o. 09.00	reference to		Controls:		circuits.	T X mixed undernoor	

Legend



Hydr	aulic						
1	Heat generator	10c	Non-ret	urn valve			
1a	Back-up heater for domestic hot water	10d	Air sep	arator			
1b	Back-up heater for heating	10e	Line str	ainer with magnetite separator			
1c	Back-up heater for domestic hot water/heating	10f	Solar/b	rine collecting vessel			
1d	Solid fuel boiler with manual feed	10g	Heat ex	changer			
2		10ĥ	Low los	s header			
	Heat pump	10i		e connections			
2a	Air-to-water heat pump	11a	Fan coi				
2b	Air-to-brine heat exchanger	11b		ing pool			
2c	Refrigerant-split heat pump outdoor unit	12		control			
2d	Refrigerant-split heat pump indoor unit	12a		e control			
2e	Ground water module	12a		imp expansion module			
<u>2f</u>	Passive cooling module	12b 12c	•	nulti-functional module			
3	Heat generator circulation pump						
3a	Swimming pool circulation pump	12d		on module/wiring centre			
3b	Cooling circuit pump	12e		tension module			
3c	Cylinder charging pump	12f	Wiring				
3d	Well pump	12g	eBus c				
3e	Circulation pump	12h	Solar c				
3f	Heating pump	12i		al control			
3g	Heat source circulation pump	12j	Cut-off				
3h	Anti-legionella pump	12k	Limit th	ermostat			
3i	Pump heat exchanger	121	Cylinde	r temperature cut-out			
4	Buffer cylinder	12m	Outdoo	r temperature sensor			
5	Monovalent domestic hot water cylinder	12n	Flow sv	vitch			
		12o	eBus p	ower supply unit			
5a	Bivalent domestic hot water cylinder	12p	•	eceiver unit			
5b	Shift-load cylinder	12q		gateway			
5c	Combi cylinder	13		tion unit			
5d	Multi-functional buffer cylinder	14a		air outlet			
5e	Hydraulic tower	14b		air inlet			
6	Solar collector (thermal)	140 14c	Air filte				
7a	Heat pump brine filling unit	140 14d					
7b	Solar pump station			air heater			
7c	Domestic hot water station	14e		rotection element			
7d	Heat interface unit	14f	Silence				
7e	Hydraulic block	14g	Restric	•			
7f	Decoupler module	14h		er protection mesh			
7g	Heat recovery module	14i	Extract				
7h	Heat exchanger module	14j	Air hun	nidifier			
7i	2-zone module	14k	Air deh	umidifier			
7j	Pump group	141	Air mar	hifold			
<u>7</u> 8a	Expansion relief valve	14m	Air colle	ector			
8b	•	15	Cylinde	r ventilation unit			
	Potable water expansion relief valve						
8c	Safety assembly for the potable water connection	Wirir	na				
8d	Safety assembly for the heat generator	BufB		Bottom temperature sensor of buffer cylinder			
8e	Expansion vessel for heating		opDHW	Top temperature sensor for DHW section of buffer cylinder			
8f	Expansion vessel for potable water		tDHW	Bottom temperature sensor for DHW section of buffer cylinder			
8g	Expansion vessel for brine/solar		opCH				
8h	Solar protection vessel	BufB		Top temperature sensor for heating section of buffer cylinder			
8i	Thermal safety assembly			Bottom temperature sensor for heating section of buffer cylinder			
9a	Single-room temperature control valve (thermostatic/motorised)	C1/C		Enable cylinder charging/buffer charging			
9b	Zone valve	COL		Collector temperature sensor			
9c	Flow regulator valve	DEM		External heating demand for the heating circuit			
9d	Bypass valve	DHW		Cylinder temperature sensor			
9e	Diverter valve for potable water	DHW	/Bt	Bottom cylinder temperature sensor (domestic hot water cylinder)			
9f	Diverter valve for cooling	EVU		Energy supply company switching contact			
9g	Diverter valve	FS		Heating circuit flow temperature sensor/swimming pool sensor			
9h	Filling/draining cock	MA		Multi-function output			
9i	Purging valve	ME		Multi-function input			
		PWN	1	PWM signal for pump			
9j ok	Tamper-proof capped valve	PV		Photovoltaic inverter interface			
9k	3-port mixing valve	RT		Room thermostat			
91	3-port mixing valve - for cooling	SCA		Cooling signal			
9m	Increase in return flow for 3-port mixing valve	SG		Interface to power grid operator			
9n	Thermostatic mixing valve		r yield	Solar yield sensor			
90	Flow meter (Taco setter)	Solar SysF					
9p	Cascade valve		1011	System temperature sensor			
10a	Thermometer	TD		Temperature sensor for a DT control system			
10b	Manometer/pressure gauge	TEL		Switch contact for remote control			
	· - •	TR		Isolating circuit with switching floor-standing boiler			
		_					
			Components that are used multiple times (x) are numbered				
		consecutively (x1, x2,, xn}					

Potable water Domestic hot water Domestic hot water circulation - Heating flow ----- Electrical wiring Heating return Solar return
Brine flow (from source)
Refrigerant – vapour Solar return ----- Solar flow 230/400 V power supply -BUS- eBUS connection ----- Brine return (to source) ----- Cooling return Cooling flow Refrigerant – liquid ____ _ Extract air ----- Outdoor air Exhaust air Supply air

Attention, this principal scheme does not supersede a correct professional design of the system! This scheme does not include all necessary shut-off and safety devices for a right installation. The applicable halfound and international subservised and laws, regulational laws, regulational laws, frequidational laws, frequidating laws, frequidational laws, frequidational laws, frequid



Caution! Schematic diagram!

- 1 Non-binding recommendation! The information below shall never supersede the correct professional design of the system. This system schematic does not include all the shut-off and safety devices necessary for professional assembly. The applicable national and international laws and regulations, standards and directives must be adhered to!
- 2 Subject to alterations in the schematic diagram! Full and/or partial reproduction of this schematic is subject to prior written approval by Vaillant GmbH.
- 3 During planning and design, installation and later use of the system, all operating instructions for installation and use created and applicable to the appliance, the accessories and/or all other system components must be adhered to.
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The following list contains a set of possible remarks and restrictions. For a scheme, only the remarks and restrictions explicitly stated in the header on page 1 applies/apply

- ▲1 The system doesn't fulfill the hygienic requirements acc. to EN 806-2:2005 (legionella protection).
- ▲ 2 Legionella protection function to be arranged by boilers with system control.
- ▲ 3 The system fulfills the hygienic requirements acc. to EN 806-2:2005 (legionella protection) only with integrated electric peak heater or with system temperature >/=60°C.
- $\mathbf{\Lambda}$ 4 The connection of a controlled solar unit is not possible.
- ▲5 Mount the sensor of the overheat safety thermostat at an adequate position to avoid tank temperatures above 100°C.
- ▲ 6 The coil size of the DHW tank has to be aligned to the heating output of the heat pump.
- ▲7 Heat source options 0020178458: number 1, 2, 3, 4, 5
- ▲ 8 Min. 35 % of the nominal flow rate through the reference room without single room temperature control valve.
- ▲9 Pump with IF-module is necessary.
- ▲10 An additional heat generator has to be installed to reach the required domestic hot water temperatures acc. the actual standards and directives.
- ▲11 DHW tank loading simultaneously with heating operation is not possible.
- ▲12 Inlet flow rate for cylinder loading (DHW and heating) < 1800 I/h.
- Δ 13 The flow rate of the connected heat generators has to be aligned with the decoupler module.

- ▲14 Backup heater CH/DHW must be protected by a self acting overheat thermostat.
- ▲15 Max. 8 addresses for remote controls, solar loading units and DHW generation units.
- ▲16 DHW circulation pump has to be installed separately.
- 17 Optional component
- ▲18 The cascade can be configured with 2 to 7 heat generators.
- $\mathbf{\Lambda}$ 19 The cascade can be configured with 2 to 4 DHW stations.
- ▲ 20 The cascade can be configured with 2 to 4 solar stations.
- $\triangle 21$ The system can be configured with up to 9 mixed circuits
- ▲ 22 Electrical supply voltage depending on the installation and appliance: 230 V, 400 V
- ▲ 23 Heat demand has a higher priority than automatic cooling. Use time programmes to avoid parallel demands
- ▲ 24 Safety equipment for solid fuel boilers has to be planned to avoid tank temperatures above 80°C.
- ▲ 25 RCD necessary, when demanded by local regulations.
- ▲26 Also compatible with VRC 700.
- ▲ 27 Consider the local hygienic requirements for legionella protection.