

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 national and international laws, regulations, standards and directives must be adhered to Dive to special object-related circumstances or potential differences in the installation environment (e.g. climatic conditions) it is recommended to involve a specialized planning agency.

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Appliances: aroTHERM VWL AS uniTOWER VWL IS
Controls: VRC700, VR70, VR91, VR920

Heating / cooling 1 x direct radiator circuits: 1 x mixed underfloor Functional circuit:

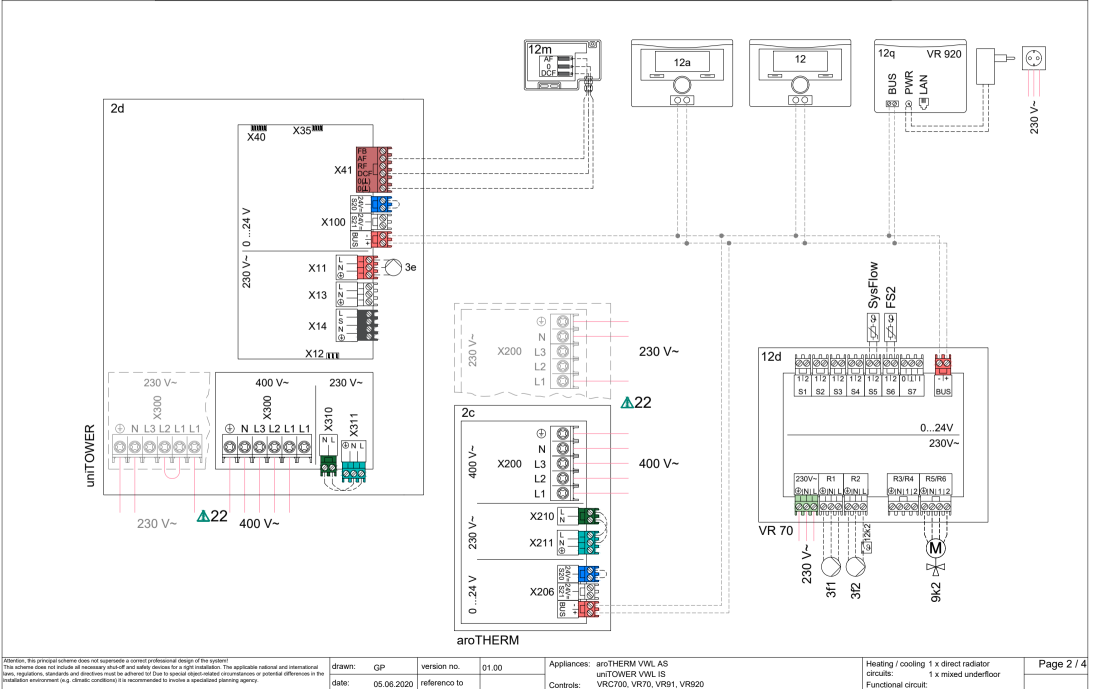
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System control:

- System diagram : 8
- Config.:VR70 addr. 1 : 1 - Multi-funct. output 2 : Circ. pump
- HEATING1..2 / Type of circuit: Heating
- HEATING1..2 / Room temp. mod.:
- Thermost., Temp. mod.
- Zone1..2 / Zone activated: **Yes**
- Zone1 / Zone assignment: VR91 ad.1







Legend



Hydraulic

- Heat generator
- 1a Back-up heater for domestic hot water
- Back-up heater for heating 1b
- 1c Back-up heater for domestic hot water/heating
- Solid fuel boiler with manual feed <u>1d</u>
- Heat pump
- 2a Air-to-water heat pump
- 2b Air-to-brine heat exchanger
- Refrigerant-split heat pump outdoor unit 2c
- Refrigerant-split heat pump indoor unit 2d
- 2e Ground water module
- Passive cooling module 2f
- 3 Heat generator circulation pump
- За Swimming pool circulation pump
- 3b Cooling circuit pump
- Cylinder charging pump Зс
- Well pump 3d
- Circulation pump 3e
- 3f Heating pump
- 3g Heat source circulation pump
- 3h Anti-legionella pump
- 3i Pump heat exchanger
- Buffer cylinder
- 5 Monovalent domestic hot water cylinder
- Bivalent domestic hot water cylinder 5a
- 5b Shift-load cylinder
- 5c Combi cylinder
- 5d Multi-functional buffer cylinder
- Hydraulic tower 5e
- Solar collector (thermal)
- 7a Heat pump brine filling unit
- Solar pump station 7b
- Domestic hot water station 7c
- 7d Heat interface unit
- 7e Hydraulic block
- 7f Decoupler module
- Heat recovery module 7g
- 7h Heat exchanger module
- 7i 2-zone module
- Pump group <u>7j</u> Expansion relief valve 8a
- 8b Potable water expansion relief valve
- 8с Safety assembly for the potable water connection
- Safety assembly for the heat generator
- 8e Expansion vessel for heating
- Expansion vessel for potable water 8f
- Expansion vessel for brine/solar 8a
- Solar protection vessel 8h
- 8i
- Thermal safety assembly
- 9a Single-room temperature control valve (thermostatic/motorised)
- Zone valve 9b
- 90 Flow regulator valve
- 9d Bypass valve
- Diverter valve for potable water 9e
- Diverter valve for cooling 9f
- 9g Diverter valve 9h Filling/draining cock
- 9i Purging valve
- Tamper-proof capped valve 9j
- 9k 3-port mixing valve
- 91
- 3-port mixing valve for cooling Increase in return flow for 3-port mixing valve 9m
- Thermostatic mixing valve 9n Flow meter (Taco setter) 90
- Cascade valve

Solar flow

Solar return

- 9p Thermometer
- Manometer/pressure gauge

- Non-return valve
- 10d Air separator
- 10e Line strainer with magnetite separator
- 10f Solar/brine collecting vessel
- 10g Heat exchanger
- 10h Low loss header
- 10i Flexible connections
- 11a Fan coil
- Swimming pool 11b
- 12 System control
- Remote control 12a
- 12h Heat pump expansion module
- 2 in 7 multi-functional module 12c
- 12d Extension module/wiring centre
- 12e Main extension module
- 12f Wiring centre
- 12g eBus coupler
- 12h Solar control
- 12i External control
- 12i Cut-off relay
- 12k Limit thermostat
- 12I Cylinder temperature cut-out
- Outdoor temperature sensor 12m
- 12n Flow switch
- 12o eBus power supply unit
- Radio receiver unit 12p
- 12q Internet gateway
- 13 Ventilation unit
- 14a Supply air outlet
- 14b Extract air inlet
- Air filter 14c
- 14d Supply air heater
- 14e Frost protection element
- 14f Silencer
- Restrictor flap 14q
- 14h Weather protection mesh
- 14i Extract air box
- Air humidifier 14i
- 14k Air dehumidifier 141 Air manifold
- Air collector 14m
- Cylinder ventilation unit 15

Wiring BufBt

Bottom temperature sensor of buffer cylinder

BufTopDHW Top temperature sensor for DHW section of buffer cylinder BufBtDHW Bottom temperature sensor for DHW section of buffer cylinder BufTopCH Top temperature sensor for heating section of buffer cylinder Bottom temperature sensor for heating section of buffer cylinder **BufBtCH**

C1/C2 Enable cylinder charging/buffer charging COL Collector temperature sensor

External heating demand for the heating circuit DEM

DHW Cylinder temperature sensor

DHWBt Bottom cylinder temperature sensor (domestic hot water cylinder)

EVU Energy supply company switching contact

Heating circuit flow temperature sensor/swimming pool sensor FS Multi-function output MA Multi-function input MF **PWM** PWM signal for pump

PV Photovoltaic inverter interface RT Room thermostat SCA Cooling signal

Interface to power grid operator SG

Solar yield Solar vield sensor SysFlow System temperature sensor

TD Temperature sensor for a DT control system

TEL Switch contact for remote control Isolating circuit with switching floor-standing boiler

Components that are used multiple times (x) are numbered consecutively (x1, x2, ..., xn)

Electrical wiring

eBUS connection

Brine flow (from source) Potable water Supply air Domestic hot water Brine return (to source) Extract air Refrigerant – vapour Refrigerant – liquid Outdoor air Domestic hot water circulation Heating flow Exhaust air Heating return Cooling flow 230/400 V power supply

Cooling return

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Remarks and Restrictions



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.
- ▲4 The connection of a controlled solar unit is not possible.
- Mount the sensor of the overheat safety thermostat at an adequate position to avoid tank temperatures above 100°C.
- 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 l/h.
- ▲13 The flow rate of the connected heat generators has to be aligned with the decoupler module.
- 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.
- ▲19 The cascade can be configured with 2 to 4 DHW stations.
- ▲20 The cascade can be configured with 2 to 4 solar stations.
- ▲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.