



Installation and operation instructions HomeBloC® Digital WR / WF / WRF / WRF-E Fully electronic



HomeBloC® Digital WF with instantaneous water heater

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1

1 General Information



Carefully read these instructions before installation and commissioning. Save these instructions in the vicinity of the installation for future reference.

These instructions enable you to use the PAW HomeBloC[®] flat station safely and efficiently. The instructions are part of the product and must be kept in the immediate vicinity of the HomeBloC[®] and accessible at all times.

Personnel must have carefully read and understood these instructions before starting any work. The basic prerequisite for safe working is compliance with all the safety and handling instructions in this manual.

In addition, the local health and safety regulations and general safety regulations for the area of use of the flat station apply.

1.1 Scope of these instructions

These instructions describe the installation, commissioning, function and operation of the PAW flat station HomeBloC[®] Digital in the versions WR, WF, WRF-E and WR + DLE (instantaneous water heater), WF + DLE and WRF + DLE.

The installation and operation of the accessory components ball valve rail, thermal or pressurecontrolled heat retention, floor distribution manifold and the wall-mounted and flush-mounted cupboards are described separately in the respective instructions.

For other components of the heating installation, please follow the instructions of the respective manufacturer. The chapters marked with [specialist] are intended for specialists only.

These produtes are covered by Article 4(3) of the Pressure Equipment Directive 2014/68/EU and are designed and manufactured in accordance with good engineering practice.

The flat station complies with the relevant directives and is therefore labelled with the CE mark. The Declaration of Conformity is available upon request, please contact the manufacturer.

1 General Information



1.2 Designated use

The product may only be used taking into consideration these instructions and the technical limit values indicated in these instructions.

It is intended for domestic hot water preparation and for heating living spaces, for example. Use of the product contrary to its intended purpose, e.g. for cooling applications, unauthorised modifications and the installation of unauthorised components can damage the product and endanger safety and will result in the exclusion of any liability claims.

Only use PAW accessories with the product.

1.3 Transport

Transport the product in its original packaging, impact and shock-free, to protect it from dust and dirt.

Check the product immediately upon receipt for completeness and transport damage. In the event of externally recognisable transport damage, proceed as follows:

- Do not accept the delivery or only accept it with reservations.
- Note the extent of the damage on the transport documents or on the carrier's delivery note.
- Initiate a complaint.

MARNING

Risk of back damage due to heavy loads!

The product weighs up to 35 kg. Improper transport can result in long-term damage.

- Always lift the product with two people.
- Use suitable lifting and transport equipment such as a forklift truck or sack truck.

Risk of crushing due to falling loads!

There is a risk of body parts being crushed if the product falls.

- Wear safety shoes and protective gloves.
- Ensure that the product is always properly secured during transport with transport aids.
- Ensure that the transport route is clear of people and obstacles.



NOTICE

Material damage due to improper transport!

Packages can fall or topple over if transported incorrectly. This can result in considerable material damage.

- ► Take care when unloading the packages on delivery and during internal transport and observe the symbols and instructions on the packaging.
- Use suitable lifting and transport equipment such as a sack truck or forklift truck and secure the package properly.
- Do not remove the packaging until shortly before installation.

1.4 Storage

Store the product in its original packaging to protect it from dust and dirt and secure it against damage.

Observe the following storage conditions:

- ambient temperature -20 °C to +70 °C
- dry
- dust-free
- inaccessible to unauthorised persons

If you unpack the product but have not yet installed it, cover it to protect it against dust and dirt.

2 Safety instructions



2 Safety instructions

The installation and commissioning as well as the connection of electrical components require technical knowledge commensurate with a recognised vocational qualification as a fitter for plumbing, heating and air conditioning technology, or a profession requiring a comparable level of knowledge [specialist].

The following must be observed during installation and commissioning:

- relevant local and national regulations
- accident prevention regulations of the professional association

valve rail must be used!

• instructions and safety instructions mentioned in these instructions

X

Personal injury and damage to property!

The product must only be used in heating circuits filled with heating water according to VDI 2035 / Ö-Norm H 5195-1.

Drinking water may only be connected to the connections provided for this purpose.





Risk to life and limb due to hot fluids!

Depending on the conditions, temperatures of about 100 °C can develop in the product and escape. There is a risk of burns!



- When carrying out any service, maintenance or repair work, ensure that you are equipped with the necessary protective equipment (gloves / goggles).
- Before carrying out service, maintenance or repair work, take the product out of operation and wait until it has cooled down.
- Provide a suitable mixing valve as scalding protection at any existing tapping points; set the mixing valve to the maximum hot water temperature.

MARNING

Risk of injury due to pipes under pressure!

There can be pressures up to 10 bar within the product. Inappropriate unscrewing of the product / the pipes an cause severe injuries.



- Only have pipes screwed or opened by a heating engineer.
- Only have options installed or removed by a heating engineer.
- Before opening, installing or repairing the product or pipes, always close the pipe section and depressurise the product.
- If a thread connection does not open, this can be a sign that the pipe is still under pressure. Make sure that the pipe section is depressurised.

Danger in case of misuse!

Misuse of the product can lead to dangerous situations.

- Never connect the product directly to a heat generator (e.g. boiler or solar circuit).
- Never use the product in any of the following areas:
 - outdoor areas
 - damp rooms
 - rooms in which the use of electrical appliances is prohibited
 - rooms at risk of frost
- ▶ In the event of water damage, take the product out of operation immediately.

2 Safety instructions



		Risk of injury due to hot surfaces!
	Surfaces of components can become very hot during operation.	
		Skin contact with hot surfaces causes severe skin burns.
		When carrying out any work nearby hot surfaces, in principle wear heat-resistant protective clothes and safety gloves.
	Before carrying out any work, make sure that all surfaces are cooled down to their ambient temperature.	

NOTICE

Material damage due to mineral oils!

Mineral oil products cause lasting damage to seals made of EPDM, whereby the sealant properties are lost. We do not assume liability nor provide warranty for damage to property resulting from sealants damaged in this way.

- It is imperative to prevent the EPDM sealing elements from making contact with substances containing mineral oils.
- Use a silicone- or polyalkylene-based lubricant free of mineral oil such as Unisilikon L250L and Syntheso Glep 1 from Klüber or a silicone spray.

Personal protective equipment

Personnel must wear personal protective

product.





Protective gloves





Safety shoes

Tools and aids

• Means for screwing

Depending on the type of installation and floor conditions, suitable drill bits, screws and other aids must be selected. These tools are not included in the scope of delivery and must be provided by the customer.

Insulation material

During installation, the customer must ensure that the base plate or installation frame is soundproofed using suitable insulating material, e.g. insulating mats or multi-component foam. The insulating material is not part of the scope of delivery. It is optionally available and must be provided by the customer.

- Cloth
- Fork spanner
- Sack truck
- Spirit level



3 Product description

The HomeBloC[®] is a pre-assembled group of fittings for decentralised DHW heating using the flowthrough principle and for supplying up to two heating circuits.

Depending on the equipment and performance selected, it can be used to supply a flat or a floor.

A heat flow meter (not included in the scope of delivery) can be used in the flat station to easily record the heat quantity used. The cold water meter (not included in the scope of delivery) can also be installed at a central point in the flat station.

The HomeBloC[®] is installed in either a wall-mounted or flush-mounted cupboard.

3.1 Equipment



Example: Type WRF with instantaneous water heater and floor distribution manifold 10-fold

- 1 HomeBloC[®] controller
- 2 Switch valve, fast-running
- 3 Differential pressure sensor(s)
- 4 Primary pump (differential pressure controlled)
- 5 Mixing unit with thermal drive
- 6 Wiring channel
- Secondary pump (WRF+DLE: self-regulating, WRF-E: differential pressurecontrolled)
- 8 Radiator connection
- 9 Return collector radiant floor heating
- 10 Flow distribution manifold radiant floor heating
- 11 Ball valve rail
- 12 Fitting for cold water meter
- 13 Fitting for heat flowmeter
- 14 Flow rate sensor
- 16 Heat exchanger with insulation
- 17 Electronic instantaneous water heater (DLE)





Example: Type WF with circulation and ball valve rail

- 1 HomeBloC[®] controller
- 2 Switch valve, fast-running
- 3 Differential pressure sensor(s)
- 4 Primary pump (differential pressure controlled)
- 5 Mixing unit with thermal drive
- 6 Wiring channel
- 11 Ball valve rail
- 12 Fitting for cold water meter
- 13 Fitting for heat flowmeter
- 14 Flow rate sensor
- 15 Circulation pump
- Heat exchanger with insulation 16

generator

heating

circuit**

heating

circuit**

Symbols of the connections from left to right:



generator

Inlet DCW	Cold drinking water from the supply network (inlet)
Outlet DCW	Cold drinking water to the flat distribution
Inlet DW circulation*	Hot drinking water, return from the flat distribution (optional)
Outlet DHW	Hot drinking water to the flat distribution
RET heat generator	Return (cold) for heat supply
FL heat generator	Flow (hot) from the heat supply
RET heating circuit**	Return (cold) from the domestic heating circuit
FL heating circuit**	Flow (hot) to the domestic heating circuit

* Circulation is not possible for stations with instantaneous water heater and for the station type WRF-E.

** Connections either for radiator or floor distribution manifold, direct connections for a second heating circuit are only available for type WRF-E.



3.2 Function



The PAW HomeBloC[®] Digital flat stations are designed for optimum heat distribution. The differential pressure control enables energy-efficient operation, with hydraulic system balancing being carried out directly. Optimum and energyefficient domestic hot water heating is also guaranteed with priority switching (heating operation is interrupted by a switch valve during tapping).

Example: Type WRF with instantaneous water heater and floor distribution manifold 10-fold

The combination with a radiant floor heating circuit system is easily possible. The two assemblies can be positioned one above the other for this purpose.

Application range:

- Flats / floors with a heat requirement of up to 9 kW (at $\Delta T = 10$ K)
- Flats / floors with a hot water requirement of up to 25 l/min





4 Overview of the main components in the HomeBloC®

The flat station can be customised to any individual requirement. The following list describes the possible main components (without guarantee of completeness).

Not all components have to be used in the station you have - the station has been configured and equipped in accordance with the order details and requirements. If you have any questions about the product, please contact our service department (stating the serial number, see type plate on the mounting plate).

4.1 HomeBloC[®] controller HBC





instructions



PC software HomeBloC® Digital https://tinyurl.com/PAW-HomeBloC-Digital

An HBC is installed in every HomeBloC[®] Digital flat station. This HBC ensures, with the use of differential pressure sensors, pumps and switch valve for

- the hydraulic balancing of the flat station
- quick drinking water heating to the set nominal temperature
- the efficient operation of the radiator and radiant floor heating
- the line heating for heated drinking water at all times (activation / deactivation in the controller)

The HBC is prewired, preassembled and completely preset ready for operation.

DHW heating is always prioritised over heating operation by means of a switch valve.

With the help of the differential pressure-controlled primary pump and up to two differential pressure sensors, the hydraulic balancing is guaranteed at all times during heating operation. Please note that manual emergency operation of the pump is only possible with the help of the HBC.

By setting various parameters and time programmes, the controller can be adapted to personal needs and habits. Please refer to the separate controller instructions and the instructions for the PC software "HomeBloC-Digital".



4.2 Room control unit



The RCD 40 room control unit is available for operating and setting the HBC. It is supplied once with the station and can be ordered optionally for additional zones. The RCD 40 is connected to the HBC by cable and also serves as a room thermostat. It can be used to set the nominal hot water temperature or the nominal room temperature, for example.

It is possible to select a master room unit that controls all other temperature zones. Please refer to the chapter *Commissioning* and the separate instructions for the room control unit.







HeatNext iOS

Instructions

HeatNext Android

4.3 Fittings for cold water meter and heat meter



Standard counters can be used instead of the fittings. The fittings are 110 mm long, with $2 \times G^{3/4}$ ext. thread flat-sealing.



To record the heat quantity, the return temperature in the housing of the heat meter and the flow temperature must be measured.

The connection option / measuring point for the flow sensor is located at

- **a** type WR and WRF / WRF-E: above the primary pump
- **b** type WF: below the mixing valve circuit

and is prepared for standard M10 x 28.5 mm sensors.



4 Overview of the main components in the HomeBloC[®]



4.4 Mixing valve circuit / injection-type circuit (type WF / WRF-E / WRF)

A mixing valve circuit or an injection-type circuit is installed in the flat stations type WF, WRF-E and WRF+DLE in order to regulate to a nominal temperature (radiant heating), which is formed by setting in the room control unit. This is always regulated to the highest temperature required by the heating zones.

The circuits use a thermal actuator and a temperature sensor to regulate a nominal temperature. The HBC is specially designed to control this actuator.

In the station type WRF+DLE, the injection-type circuit is integrated in the floor distribution manifold; the connections to the radiator are located at the injection-type circuit. The floor distribution manifold with injection-type circuit is absolutely necessary. Please observe the separate instructions.



4.5 Venting



The HomeBloC[®] is equipped with vent valves at the highest point in the heating circuit (primary). The vent valves are used for venting when filling or venting when draining the station and the connected piping network.

4.6 Shutoff valves



The ball valves are arranged on a mounting rail and are easy to assign to the pipes thanks to colour coding. The green ball valves are DVGW (German association for gas and water) approved.

The rail is pre-assembled on the floor distribution manifold or can be purchased separately.

Note: The HomeBloC[®] Digital may only be used with the original PAW ball valve rail!

The ball valves have a ³/₄" internal thread for connecting the supply or outgoing pipework and a ³/₄" external thread for connecting the station.





4.7 Floor distribution manifold (optional, type WF / WRF-E / WRF)



Floor distribution manifold for type WF / WRF-E Floor distribution manifold for type WRF+DLE* **1**: FL hot **2**: RET cold **3**: FL mixed

*To extend the WRF + DLE flat station by a mixed low-temperature heating circuit, the PAW floor distribution manifold with injection-type circuit is absolutely essential!

The floor distribution manifold is not included in the scope of delivery and can be ordered as an option. Please observe the separate instructions.

4.8 Wall- or flush-mounted cupboard (optional)



The product is supplied on a mounting plate and can be installed in a flush-mounted or wall-mounted cupboard prepared for this purpose. The cupboard is powder-coated and contains a rotary lock for locking the cover. The flush-mounted cupboard variant is also heightadjustable and ideal for use with partition walls.

The wall-mounted or flush-mounted cupboard is not included in the scope of delivery and can be ordered as an option.



4.9 Drinking water circulation (optional, type WR / WF)



The flat station can be retrofitted with a drinking water circulation system. It is required if the connected domestic hot water pipe network has a capacity of more than 3 litres.

The drinking water circulation manifold is not included in the scope of delivery and can be ordered as an option. Please observe the separate instructions.





5 Mounting and installation [specialist]

The product can be installed in a flush-mounted cupboard or in a wall-mounted cupboard. We recommend using the cupboards offered by PAW, as these are prepared for simple, quick and precise installation. For installation, please refer to the relevant chapter or the separate installation instructions for the selected cupboard.

Damage to property!

The installation site must be dry, stable, frost-proof and protected against ultraviolet radiation in order to prevent material damage of the installation. If the load-bearing capacity of the installation location or the means of fastening are not designed for the weight of the product, there is a risk of crushing and material damage due to the product falling.

- Ensure that the load-bearing capacity of the wall is sufficient.
- Ensure that the fasteners (wall plugs and screws) are designed for the weight of the product or the nature of the surface. If necessary, other fasteners (depending on the local conditions) must be procured and used on site.
- Use appropriate tools during mounting and installation.

Inappropriate tools significantly increase the risk of injury.



5.1 Assembly preparations

- Check that the packaging is undamaged! Damaged products in opened packaging can no longer be claimed!
- The cupboards must be removed from the packaging and dismantled (removal of the door, front frame and plinth panel). We recommend wearing clean gloves during the disassembly and the assembly the painted sheet metal parts!
- Return the disassembled parts to the packaging / box so that the parts are protected from damage.
- Store the packaging / box in such a way that it is protected from damage and is not disposed of prematurely.
- Check the size of the required installation space. If necessary, arrange for the installation space to be (re)designed in accordance with the requirements.
- Lay the supply lines to the planned installation location of the cupboard. Lay the lines in the cupboard in the order shown on the labelling rail (see below):

L t	T †		- ,+	*	() †	¢t	¢ŧ	¢t	¢ŧ
Inlet DCW	Outlet DCW	RET Circulation	Outlet DHW	RET heat generator	FL heat generator	RET heating	FL heating	RET heating	FL heating
		*		5	5	1	circuit 1	circuit 2**	circuit 2**

* only for type WR / WF (without DLE [=instantaneous water heater])

** only for type WRF-E, for WRF+DLE, the connections for the second heating circuit are located on the optionally available injection-type circuit

To ensure the required energy supply for drinking water heating, use the following nominal pipe diameters for the connection to the boiler circuit / energy generator:

	Multi-layer composite pipe	Copper pipe
Up to 5 m pipe length	Ø 26 x 3 mm	Ø 22 x 1 mm
Up to 20 m pipe length	Ø 32 x 3 mm	Ø 28 x 1.5 mm

Please also note any deviating requirements from the planning and design documents.





5.2 Preparing the pipework

Mounting and installation [specialist]

5

The following points must be checked and ensured before connecting the product:

- The required pipes have been laid to the installation location of the product in accordance with the project planning documents.
- The pipes have been sufficiently rinsed, cleaned and checked for leaks.
- The pipes are insulated in accordance with the requirements.
- The pipes are shut off and depressurised.
- The pipes are fitted with suitable transition pieces to ³/₄" internal thread (on the product) or to G³/₄" Eurocone on the floor distribution manifold.
- The ball valves are closed.

The next installation step depends on the combination of flat station and cupboard used.



5.3 Mounting the flat station without floor distribution manifold

NOTICE

The following description assumes the use of a PAW wall-mounted or flush-mounted cupboard. Please observe the separate and corresponding instructions. When using a cupboard provided by the customer, please observe the corresponding instructions and its dimensions!

When using a flush-mounted cupboard, the station is fixed or suspended in the cupboard. When using a wall-mounted cupboard, the station is attached to the wall (see drilling template). For this, the following are required:

- for the station: 4x drill hole Ø 10 mm, min. 60 mm deep, for stair bolts M8 x 80 mm
- for the ball valve rail: 3x drill hole Ø 8 mm, min. 50 mm deep



5 Mounting and installation [specialist]



1. Use flush-mounted cupboard: Install the cupboard without the front frame according to the separate instructions.

Use wall-mounted cupboard: Drill suitable holes and screw the M8 stair bolts for the ball valve rail and the station into the wall plugs in such a way that about 25 mm of each screw still stick out. (see drilling template).

- 2. Fasten the ball valve rail with one distance piece each on the left, centre and right (if using a wall-mounted cupboard, according to the drilling template on the wall).
- 3. Lay the connecting pipes in the cupboard in the order shown on the labelling rail (see chapter 5.1).
- 4. Connect the pipework with the corresponding ball valve.
- 5. Place the distance pieces on the stair bolts / stud bolts and screw the nuts onto the two upper stair bolts / stud bolts so that you can suspend the station and it hangs securely on the stair bolts / stud bolts.



- 6. Place the station on the ball valves, insert the required seals and screw the connections handtight. Align the station if necessary.
- 7. Tighten the station with all four nuts on the stair bolts / stud bolts. Firmly tighten all screw connections. Place the cover caps on the stair bolts / stud bolts.
- 8. The PAW wall-mounted cupboard or the front frame of the PAW flush-mounted cupboard can now be hooked in and fixed (see separate instructions). A cupboard provided by the customer can now be mounted or completed in accordance with the corresponding instructions. Important: Ensure that the cupboard is sufficiently earthed!

Now start the electrical installation, see chapter 5.5.



5.4 Mounting the flat station with floor distribution manifold

NOTICE

The following description assumes the use of a PAW wall-mounted or flush-mounted cupboard. Please observe the separate and corresponding instructions. When using a cupboard provided by the customer, please observe the corresponding instructions and its dimensions!

When using a flush-mounted cupboard, the station is fixed or suspended in the cupboard. When using a wall-mounted cupboard, the station is attached to the wall (see drilling template). For this, the following are required:

- for the station: 4x drill hole Ø 10 mm, min. 60 mm deep, for stair bolts M8 x 80 mm
- for the PAW floor distribution manifold: 4x drill hole Ø 10 mm, min. 60 mm deep, for stair bolts M8 x 80 mm



* Dimension for floor-level installation

5 Mounting and installation [specialist]



1. Use flush-mounted cupboard: Install the cupboard without the front frame according to the separate instructions.

Use wall-mounted cupboard: Drill suitable holes and screw the M8 stair bolts for the floor distribution manifold and the station into the wall plugs in such a way that about 25 mm of each screw still stick out. (see drilling template).

- 2. Put the distance pieces onto the stair bolts / stud bolts. Place the preassembled PAW floor distribution manifold on the stair bolts / stud bolts and secure the distribution manifold with nuts.
- 3. Lay the connecting pipes in the cupboard in the order shown on the labelling rail, see chapter 5.1.
- 4. Connect the pipework with the corresponding ball valve. Connect the pipework for the radiant floor heating to the floor distribution manifold.
- 5. Place the distance pieces on the stair bolts / stud bolts and screw the nuts onto the two upper stair bolts / stud bolts so that you can suspend the station and it hangs securely on the stair bolts / stud bolts.



- 6. Place the station on the ball valves, insert the required seals and screw the connections handtight. Align the station if necessary.
- 7. Tighten the station with all four nuts on the stair bolts / stud bolts. Firmly tighten all screw connections. Place the cover caps on the stair bolts / stud bolts.
- 9. The PAW wall-mounted cupboard or the front frame of the PAW flush-mounted cupboard can now be hooked in and fixed (see separate instructions). A cupboard provided by the customer can now be mounted or completed in accordance with the corresponding instructions. Important: Ensure that the cupboard is sufficiently earthed!

Now start the electrical installation, see chapter 5.5.



5.5 Electrical installation

The product is largely prefabricated and wired. Depending on the version / scope of delivery, the controller may still need to be connected:

- one or more room control units (depending on version as radio version or wired), see chapter 5.5.1
- the thermal drives, e.g. for the injection-type circuit, the high-temperature circuit shut-off valve and the individual radiant floor heating circuits, see chapter 5.5.2
- the power supply for the instantaneous water heater, see chapter 5.5.3
- the power supply and earthing of the product, see chapter 5.5.4



Risk to life and limb due to electric shock!

The product is fitted with a plug, which is located in the cable channel of the product.

Only carry out work on the product when it is de-energised.



If the wall-mounted or flush-mounted cupboard is not earthed properly, there is a risk to life if the cupboard is touched.

Ensure that the mounting plates of the station and the floor distribution manifold as well as the housing (of the cupboard) are properly connected to earth!

Electrical installation of the room control unit 5.5.1

The original PAW room control units (wired or radio version) is required for (remote) operation and display of the HomeBloC[®] controller. The wired room operating units must be connected with a suitable 2-wire cable (wire cross-section 0.25 - 0.5 mm², cable diameter 3.5 - 5 mm, flexible). Please refer to the separate instructions for the room control unit.



5.5.2 Electrical installation on the floor distribution manifold

The thermal actuators of the individual floor circuits on the floor distribution manifold must be connected to the controller.

1 2 1 2 1 2 1 2 1 2 1 2 ZONE1 ZONE 2 ZONE 3 ZONE 4 ZONE 5

Connect the thermal actuators of the individual floor heating circuit zones to the corresponding terminals according to the zone in the controller (see illustration above). By default, two heating circuits / zones belong to each room control unit. The assignment of the individual zones to a room control unit can be changed in the controller. Please observe to the separate controller instructions. With the HomeBloC[®] type WRF + DLE, the injection-type circuit and the shut-off valve for the high temperature circuit and the pump are also located on the floor distribution manifold.

NOTICE

Damage to property!

The floor circuit pump (P2) can be protected in the controller via a thermostat (safety temperature limiter). This is necessary if the heat generator temperature can be higher than the maximum floor circuit temperature (due to the material or the surface temperature). A corresponding temperature thermostat must be provided by the customer and is available from PAW accessories (art. no. 1280601101). Non-observance can lead to damage to the building.



The cables for the flow temperature sensor (S3) and for the power supply to the floor circuit pump (P2) are already connected in the controller. Connect the cable to the sensor S3 on the injection-type circuit and put the plug (P2) into the pump socket.

Snap the thermal actuator for the valve of the injection-type circuit onto the valve "O3" and connect it to the terminals "O3" in the controller.

Snap the thermal actuator for the valve of the high-temperature circuit onto valve "O4" and connect it to terminals "O4" in the controller.



5.5.3 Electrical installation on the instantaneous water heater

The instantaneous water heater is optionally equipped with a flexible cable with a Wieland plug. The power supply for the instantaneous water heater is independent of the power supply of the station or the controller of the station and is connected directly to the power supply (e.g. via the abovementioned Wieland plug connection). Please refer to the separate instructions for the instantaneous water heater used.

5.5.4 Electrical installation of the HomeBloC[®] Digital

The controller of the HomeBloC[®] Digital is equipped with a flexible cable with a Wieland plug, which is located on the right in the cable channel. The corresponding connection socket including installation instructions can be found in the mounting equipment. The HomeBloC[®] is connected directly to the power supply via the Wieland plug connection mentioned above. Please refer to the corresponding instructions for wiring the connection socket in the accessory bag. Connect the PE cable coming from the connection socket to the retaining plate.

Important: Connecting the HomeBloC[®] Digital to the power supply (connecting the Wieland connector) is the last step in commissioning!





Risk to life and limb due to electric shock!

Check the earthing of the station, the ball valve rail, the floor distribution manifold and the housing!

6 Commissioning [specialist]



6 Commissioning [specialist]

6.1 Preparation for commissioning

Damage to property!

Improper commissioning can lead to property damage and personal injury.

• Commissioning may only be carried out by an authorised specialist installer.

6.1.1 Checking the station before commissioning

- Carry out a thorough visual inspection of the station.
- Remove dirt, dust and remnants of assembly work from the station.
- Check whether the earthing is properly connected.

6.1.2 Flushing and filling

To flush and fill the product, install fill and drain valves in a suitable position on site.

Please proceed as follows:

- During flushing and filling of the radiant floor heating system, all ball valves of the product remain closed.
- Fill and flush the individual radiant floor heating circuits one after the other via the connections on the floor distribution manifold. Flush in the direction of flow (into the flow distribution manifold, out of the return collector).
- Fill the station on the heating side via the generator circuit. To do this, open all shut-off devices (ball valves with red and blue handles) **slowly!** Recommended procedure:
 - 1. Open the ball valve with **red** handle.
 - 2. Vent the heating side.
 - 3. Open the ball valve with **blue** handle.
 - 4. Vent the heating and domestic hot water side.
- Vent the station by means of the valves at the highest point of the station.
- Vent each radiator as well as the floor distribution manifolds.
- The drinking water side is filled via the drinking water supply line. To do this, open all shut-off valves (ball valves with green handles) **slowly!**
- Open the tapping points (hot and cold, in the kitchen and bathroom) and let the water run for a few minutes. **Note:** If circulation is installed, the circulation pipe must be vented via the corresponding vent valve in the circulation line!
- Check the tightness of the entire system.



• Check the heating system pressure and top up the heat generator if necessary until the system pressure is restored in accordance with the operating and installation instructions for the heat generator.

6.2 Commissioning the flat station

- 1. Make sure that
 - the ball valves below the station are open.
 - the heating system is in operation and provides a sufficient flow temperature.
 - the drinking water supply system is in operation and set according to the requirements.
 - the supply lines are flushed, filled and pressurised as intended. An automatic heating filling valve ideally ensures a constant, correct initial pressure.
 - the electrical installation has been completed so that the HomeBloC[®] can be put into operation. The relevant electrical circuits are energised or connected to the power supply.
- 2. Check any strainers and filters before commissioning and clean or replace them if necessary.
- 3. Check that all valve actuators are connected and fitted and ensure that the room control units are connected.
- 4. The station is put into operation by connecting the power supply of the station (the controller / instantaneous water heater, if applicable) to the mains. For commissioning the instantaneous water heater, please refer to the corresponding separate instructions.
- 5. For proper operation, all room control units must be coupled with the controller.

Please note the following:



Operating level of the controller



Operation display of the controller in relation to the coupling with room control units



Menu structure of the controller



This menu is used to make the basic settings.

To switch from the operation display to the menu, press the confirmation button for 2 seconds.

To switch between the individual groups in the menu, press the selection button.



Coupling room control units with zones

During the coupling process, the room control unit "RCD40" is coupled to the controller and simultaneously assigned to the zone(s) (which belong to the room control unit). The following example shows the assignment of zones 1 and 2:



Note: A room control unit can be assigned to several zones.

- 1. Press the confirmation button for 2 seconds.
- 2. Use the selection button to switch to the pairing menu, the Ru Pair / O3 LED lights up.
- 3. Press the confirmation button for pairing mode, zone 1 flashes.
- 4. Press the "+" button on the room control unit.

6 Commissioning [specialist]



- 5. Zone 1 lights up (automatic) / Press the selection button (manual).
- 6. Repeat steps 4 and 5 for further room control units.
- 7. Press the confirmation button for 2 seconds. Paired zones are indicated by the LEDs lighting up.
- 8. Press the selection button twice and then press the confirmation button for 2 seconds to exit the pairing menu and return to normal operation.

The station starts operating approx. 1 minute after the power supply is connected. The primary pump starts and attempts to pump sufficient hot heating water (primary flow line) into the station to heat the drinking water. To do this, the 3-way valve switches to "FriWa operation" and the heat exchanger is flown through, even if no hot water is being tapped. As soon as the controller recognises that sufficient hot water is available in the primary flow line or that the maximum runtime has been reached, normal control operation begins (heating operation as long as no hot water is being tapped).

The control is preset according to the type plate. The desired temperatures and time programmes can be set on the room control unit(s). Please refer to the separate operating instructions of the room control unit.

MARNING



Risk to life and limb due to electric shock!

- Before inserting the cupboard door, the earthing of the station, of the ball valve rail, of the floor distribution manifold and of the housing must be connected.
 - Check the connection of the earthing cable of the cupboard door to the housing and the PE connection!

The following values are preset:

Station (type)	WR	WF	WRF	WRF-E
Domestic hot water temperature		45	°C	
Differential pressure radiator circuit	50 mbar		50 mbar	50 mbar
Differential pressure radiant floor circuit		150 mbar		150 mbar

For further settings, please observe the separate instructions of the controller.



6.3 Handing over the flat station to the operator

- 1. Explain the functions of the station to the operator of the system and familiarise him/her with the components.
- 2. Draw the operator's attention to possible dangers.
- 3. Advise the operator that the flat station may not function correctly if the controllers are adjusted incorrectly. In addition, only a heating engineer should adjust / set the flat station.
- 4. Enter the set parameters in the commissioning protocol.
- 5. Suggest that the operator concludes a maintenance contract.
- 6. Hand over the installation and operating instructions to the operator.

These instructions should be kept in the vicinity of the flat station.

7 Decommissioning the flat station



7 Decommissioning the flat station

7.1 General procedure for shutting down / decommissioning

- 1. Close all ball valves on the flat station.
- 2. Disconnect all poles of the power supply to the flat station, switch off the fuse and secure it against unintentional restarting.

7.2 Emergency shutdown

- 1. Proceed as described in "General procedure for shutting down / decommissioning".
- 2. Commission a heating engineer to rectify the fault.
- 3. Check the flat station before recommissioning and ensure that all components are correctly installed and functional.
- 4. Check the settings according to the commissioning protocol or add / supplement.

7.3 Installing and removing options / preparation for maintenance work

- 1. Proceed as described in "General procedure for shutting down / decommissioning".
- 2. Check and, if necessary, wait until the flat station has cooled down.
- 3. Before loosening / opening screw connections, relieve any overpressure in the station by opening the vent valves.
- 4. In the area of the drinking water installation / drinking water heating, the station is depressurised by opening a tapping point and the ball valves to the outgoing drinking water pipe.

The cold water inlet pipe must remain closed!

Once the area of the drinking water installation has been depressurised, close these ball valves again.

- 5. Place sufficient cleaning cloths in the station to catch any escaping water.
- 6. Loosen screw connections with suitable tools.
- 7. Install options according to the corresponding installation instructions.
- 8. To recommission the station, fill it as described under "Flushing and filling".





7.4 Long-term shutdown of the flat station (longer than 1 week)

- 1. Proceed as described in "General procedure for shutting down / decommissioning".
- 2. Empty all tapping points and leave them open. Open the ball valves to the outgoing drinking water pipe.
- 3. Open the vent valves to ventilate the pipework.
- 4. Place sufficient cleaning cloths in the station to catch any escaping water.
- 5. Loosen screw connections with suitable tools. Empty all pipes of the flat station.
- 6. Ensure that the flat station is frost-proof.

7.5 Recommissioning after shutdown

MARNING

Danger of legionella formation due to standing water!

If the product is not used for a longer period of time, there is a risk of legionella forming due to standing water.

Legionella are bacteria that can be dangerous to the human body. They can multiply in pipes with warm, stagnant water.

- ► Flush drinking water pipes with hot water at a temperature of at least 60 °C when recommissioning.
- ▶ Flushing the pipes with a water temperature of at least 60 °C kills the legionella bacteria.
- 1. Check all screw connections and tighten with the appropriate tool.
- 2. Put the flat station back into operation as described in chapter "Commissioning".

8 Cleaning and maintenance



8 Cleaning and maintenance

MARNING



Risk to life and limb due to electric shock!

- Disconnect all poles of the power supply to the flat station, switch off the fuse and secure it against unintentional restarting.
- Only restore the power supply after all installation, flushing and filling work has been completed. An unintentional start of the motors is thus avoided.

Preparation for maintenance work

Decommission the flat station according to *"Decommissioning the flat station"* (in particular *"General procedure for shutting down / decommissioning"* and *"Installing and removing options / preparation for maintenance work"*).

Maintenance work

The guideline *VDI/DVGW 6023:2013-04 Hygiene in drinking water installations - Requirements for planning, execution, operation and maintenance* was used for maintenance work.

Maintenance should be carried out once a year. This ensures that the system remains functional for a long time and any faults can be recognised and rectified in good time.

NOTICE

Material damage due to cleaning agents containing alcohol!

Cleaning agents containing alcohol damage the product, which can lead to leaks. We do not assume liability nor provide warranty for damage to property resulting from products damaged in this way.

- Avoid at all costs that the product comes into contact with substances containing alcohol.
- ▶ Use alcohol-free cleaning agents and a clean cloth for cleaning.

Activities required as part of the maintenance work:



- 1. Clean the flat station:
 - Remove dust and loose dirt with a hoover.
 - Clean pipework, valves and fittings and frame with a damp cloth.
 - Do not use aggressive cleaning agents!
- 2. Check pipework and screw connections in the flat station for leaks, actuate all ball valves once (close / open).

In the event of any leaks:

- Try to eliminate the leaks by retightening the screw connections.

- Replace defective seals or parts.

3. Clean any existing strainers. To do this, depressurise the line (close the ball valves), then unscrew the cover of the strainer, remove the filter, rinse and clean.

Make sure that the strainer in the drinking water pipe is hygienically clean before reassembly so that the drinking water cannot be contaminated!

After cleaning the strainer, reinsert the strainer and screw the cover back on; **slowly** open the corresponding ball valves again.

4. Check all settings according to the commissioning protocol.

If there are any deviations, question them (operator or user).

Correct obvious incorrect settings, log changed comfort settings.

- 5. After recommissioning, check the functionality of the flat station as described in chapter *"Commissioning"*.
- 6. Keep a log of the maintenance.

9 Troubleshooting



9 Troubleshooting

	Risk of injury due to improper troubleshooting! Improperly performed troubleshooting work can lead to serious injuries and considerable material damage.
	Only rectify faults that require intervention once you have ensured that the flat station is at a standstill and secured against being switched on again.
	Do not release blockages until you have ensured that releasing them will not cause any dangerous movement of machine parts.
1	 If in doubt, contact the PAW customer service.
	Before recommissioning, ensure that all troubleshooting work has been carried out and completed in accordance with the information and instructions in this manual.
	Ensure that no persons are present in the danger zone.

Ensure that all covers and safety devices are installed and functioning properly.

Error description	Cause	Remedy
No hot water at the	Ball valves closed	Open the ball valves.
taps.	Controller defective / no power supply	After connecting the controller to the 230 V mains, the "Manual / Power" LED lights up. When properly connected,
		check the power supply.
		• check the pot fuse of the controller.
		• replace the controller, if necessary.
	Setting at the room	Check the hot water nominal temperature.
	control unit	Check the operating modes.
		Check the time programmes.
	Sensors defective (flow rate /	The LEDs "P1" and "O1" light up during tapping operation.
	temperature sensor, FS / S2)	• Check whether the sensors FS and S2 are connected and installed in the controller.





Error description	Cause	Remedy
No hot water at the taps.	Primary pump defective	• Check whether sufficient hot heating water arrives at the primary pump.
		 Check the electrical connection of the primary pump P1 and control signal PWM 1 (apply a maximum of 18 V to PWM1!).
		 Check the circulation pump according to the manufacturer's instructions and repair / replace, if necessary.
	3-way valve defective / incorrectly	In domestic hot water mode, the LEDs "- / P1" and "Phone Pair / O1" light up, the position indicator of the valve is set to "B" at the top.
	connected	• Check whether sufficient hot heating water arrives at the heat exchanger.
		 Check the electrical connection of the 3-way valve (O1-2):
		blue: N
		brown: O1
		black: O2
	Heat exchanger defective	• Replace the heat exchanger.
Black water at the	Heat exchanger	Replace the heat exchanger.
tapping points.	defective	Check the water quality.
Insufficient water pressure at the taps.	Pressure reducer or pressure booster system defective	 Check the pressure reducer or pressure booster system.
	Calcified tap at the tapping point	• Unscrew and descale the tap.
	Calcified pipes in	Check the water quality.
	the flat station or in the entire pipework system	 If necessary, check the temperature settings (a DHW temperature above 60 °C leads to increased limescale formation and risk of scalding).



9 Troubleshooting

Error description	Cause	Remedy	
The radiator is not warm enough.	Controller defective / no power supply	See "No hot water at the taps".	
	Setting at the room	Check the room nominal temperature.	
	control unit	Check the operating modes.	
		Check the time programmes.	
	Pump defective	Check for correct connection.	
		• Check the pump according to the manufacturer's instructions and repair / replace, if necessary.	
	Safety temperature limiter defective / incorrectly set	 Check safety temperature limiter (setting / function), replace if necessary. 	
	Thermal actuator defective / incorrectly installed	The valve type can be set to "NO" in the controller. When a zone (2 valve actuators) is controlled, the corresponding LED "Zone 1 5" lights up in the controller.	
		 Check whether the thermal actuator is an "NC" actuator. 	
		• Check whether the electrical connection has been made correctly and whether the actuator is properly latched onto the valve.	
		• Check whether the actuator retracts when voltage is applied / extends without voltage.	
			Replace the actuator, if necessary.
		 Check whether suitable valve adapters are (correctly) fitted 	
	3-way valve defective / incorrectly	In heating mode, the LEDs "P1" and "P2" (if present), as well as "O1" and "O2" light up, the position indicator of the valve is at "A" at the top.	
	connected	• Check whether sufficient hot heating water arrives at the station.	
		• Check the electrical connection of the 3-way valve (O1-2):	
		blue: N	
		brown: 01	
		black: O2	



9 Troubleshooting

Error description	Cause	Remedy	
The radiator is not	Differential	Check for blockage and clean if necessary.	
warm enough.	pressure sensor defective / blocked	• Check whether the cable is defective and replace, if necessary.	
		• Replace the sensor, if necessary.	
	Valves defective	• Check whether the valve can be closed or opened using the lifting rod when the thermal actuators are removed.	
		• Check whether suitable valve adapters are (correctly) fitted.	



10 Scope of delivery

NOTICE

Serial number

Complaints and requests/orders of spare parts will only be processed with information on the serial number!

The serial number is placed on the base plate of the station.

The scope of delivery is specified in the order or delivery note. The following illustration shows

optional equipment of the type WRF + DLE:



11 Technical data

The following data are examples. The technical data on the type plate apply!

Flat station HomeBloC® Digital					
Dimensions					
All connections	¾" int. thread, flat sealing				
Construction depth	110 mm possible, dependent on the equipment and the requirements				
Height / width	dependent on the equipment and the requirements				
Electrical connection	power supply 230 V~, 50 Hz				
Power consumption controller	5 W				
Max. power consumption	specific to equipment				
Operating data					
Max. pressure (drinking water)	10 bar				
Max. pressure (heating)	3 bar				
Max. temperature (drinking water)	60 °C				
Max. temperature (heating)	70 °C				
Materials					
Base plate / Flush-mounted cupboard	zinc-galvanised steel sheet				
Cover frame, door, plinth panel	standard: steel sheets, powder-coated, white (RAL 9016), other colours or designs possible on request optional: plastic, solid-coloured or printed				
Ball valves, valves and fittings (drinking water)	brass, approved for drinking water				
Ball valves, valves and fittings (heating)	brass				
Pipes	stainless steel (1.4404), approved for drinking water				
Seals	fibre composite, EPDM, teflon				
Heat exchanger	standard: stainless steel plates soldered with copper optional: coated / full stainless steel				
Outputs (depending on the heat exchanger)					
Output capacity (10 -> 45 °C)	see type plate				
Heating capacity	see type plate				
Instantaneous water heater	11 - 13 kW, depending on the electrical connection				





11.1 Hydraulic schemes



Hydraulic scheme type WR, incl. optional equipment





Hydraulic scheme type WF, incl. optional equipment





Hydraulic scheme type WRF, incl. optional equipment





Hydraulic scheme type WRF-E, incl. optional equipment



1	Controller HBC13.14	2	Room control unit
3	Heat exchanger	4	Primary pump
5	3-way switch valve	6	Injection-type circuit for low-temperature heating circuit
7	Differential pressure control for low- temperature heating circuit (only included in the scope of delivery for type WF and WRF-E)	8	Floor distribution manifold with thermal drives (optional, e.g. 4-fold)
9	Shutoff valves	10	Instantaneous water heater (optional)
11*	Circulation pump (optional)	12	Fitting for cold water meter
13	Fitting for hot water meter	14	3-way mixing valve

* Circulation is only possible for stations without instantaneous water heaters!



12 Disposal

NOTICE



Electrical and electronic devices must not be disposed of in the household waste. For your return, there are free collection points for electrical appliances and, if

necessary, additional points of acceptance for the reuse of the devices in your area. The addresses can be obtained from your city or communal administration.

If the old electrical or electronic device contains personal data, you are responsible for deleting it before returning the device.

Batteries and rechargeable batteries must be removed prior to the disposal of the product. Depending on the product equipment (partly with optional accessories), single components can also contain batteries and rechargeable batteries. Please observe the disposal symbols on the components.

NOTICE

Disposal of transport and packaging materials

The packaging materials are made of recyclable materials and can be disposed of with recyclable materials.





13 Acceptance / commissioning protocol

Customer:		Address, telephone, e-mail:			
Specialist trade company:		Address, telephone, e-mail:			
Commissioning by:					
Object:		Living area: m ²	Heating requirements: kW		
Flat station type:		Item no.:			
		Serial number:			
Commissioning work		Completed			
Checks before commissioning					
Flushing					
Filling					
Venting					
Check setting values					
Heating circuits:	□ Radiator □ Floor				
Values:	Domestic hot water temperature: °C				
	Flow temp.: °C	Return temp.: °C	Radiator circuit		
	Flow temp.: °C	Return temp.: °C	Floor circuit		
	Safety temperature limiter setting value: °C				
	Differential pressure	Radiator circuit:	Floor circuit:		
	setting value:	mbar	mbar		
Remarks / agreements:					
Commissioning has been carried out correctly.					
Date	Signature customer	Signature specialised craftsman			

	PAW GmbH & Co. KG
ltem no. 9912xxxx10x-mub-en	Böcklerstraße 11
Translation of the original instructions	31789 Hameln, Germany
We reserve the right to make technical changes without	www.paw.eu
notice!	Phone: +49-5151-9856-0
Printed in Germany – Copyright by PAW GmbH & Co. KG	Fax: +49-5151-9856-98