For Home Owners

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In order to get the ultimate benefit from your heat pump FIGHTER 200P you should read through the For Home Owners section in this Installation and Maintenance Instruction.

FIGHTER 200P is an exhaust air heat pump. This means it utilises energy in ventilation air and uses this energy for hot water and heating the house. A microprocessor ensures that the heat pump always works efficiently.

For the installation engineer: Please, hand over to the home owner this manual after finalised installation.

To be filled in when the heat pump has been installed

The serial number (103), should always be stated with all correspondence with NIBE.

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation date</td>
<td></td>
</tr>
<tr>
<td>Installer</td>
<td></td>
</tr>
<tr>
<td>Pre-pressure in the expansion vessel (0.5 bar on delivery)</td>
<td></td>
</tr>
<tr>
<td>Circulation pump setting</td>
<td></td>
</tr>
<tr>
<td>Flow water maximum temperature</td>
<td></td>
</tr>
<tr>
<td>Maximum water supply pressure</td>
<td>16 bar</td>
</tr>
<tr>
<td>Immersion heater</td>
<td>R50 / 3000W / 230 V</td>
</tr>
<tr>
<td>Operating pressure, tap water</td>
<td>6 bar</td>
</tr>
<tr>
<td>Expansion vessel, tap water, charge pressure</td>
<td>3.5 bar</td>
</tr>
<tr>
<td>Expansion vessel, heating water, charge pressure</td>
<td>0.5 bar</td>
</tr>
<tr>
<td>Pressure reduction valve, setting</td>
<td>3.5 bar</td>
</tr>
<tr>
<td>Volume, water heater</td>
<td>170 litres</td>
</tr>
<tr>
<td>Mass, unit, filled with water</td>
<td>435 kg</td>
</tr>
<tr>
<td>Maximum primary working pressure (heating side)</td>
<td>2.5 bar</td>
</tr>
<tr>
<td>Set opening pressure of temperature and pressure valve</td>
<td>7 bar</td>
</tr>
<tr>
<td>Set opening pressure relief valve</td>
<td>6 bar</td>
</tr>
<tr>
<td>Set opening, temperature limiter, immersion heater</td>
<td>88 °C</td>
</tr>
<tr>
<td>Set opening, temperature limiter, compressor</td>
<td>88 °C</td>
</tr>
<tr>
<td>Heating up time from 15 °C to stop temperature for compressor</td>
<td>7 h 8 min</td>
</tr>
<tr>
<td>Re-heating time, 70 % of total volume (only compressor working)</td>
<td>4 h 50 min</td>
</tr>
</tbody>
</table>

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

Children should be supervised to ensure that they do not play with the appliance.

Rights to make any design or technical modifications are reserved.
FIGHTER 200P consists of an electric boiler with copper lined water heater and a heat pump that recovers energy from ventilation air. The recovered energy is supplied to the heat pump. The heat pump must be installed in a ventilation system intended for mechanical exhaust air. A DC fan is used in FIGHTER 200P.

The output of the immersion heater is 3.0 kW. When the exhaust air at room temperature passes through the evaporator, the refrigerant evaporates because of its low boiling point. In this way the heat in the air is transferred to the refrigerant.

The refrigerant is then compressed in a compressor, causing the temperature to rise considerably. The warm refrigerant is led to the condenser. Here the refrigerant gives off its heat to the boiler water, so that the temperature of the the refrigerant drops and its phases changes from gas to liquid. The refrigerant then goes via a filter to the expansion valve, where the pressure drops and the temperature is lowered further.

The refrigerant has now completed its circulation and returns to the evaporator.

---

**System diagram**

B The warm room air is fed to FIGHTER 200P
C When the room air has passed through the heat pump it is discharged. The temperature of the air has been significantly reduced as the heat pump has extracted the energy in the room air.
D FIGHTER 200P supplies the house with both hot water and room heating.
E Outdoor air is drawn into the house.
F Air is transported from rooms with outdoor air devices to rooms with exhaust air devices.
G The air from the kitchen fan goes directly out into a separate duct.
A The warm room air is drawn into the air duct system.
**Front panel functions**

**Thermometer**
Here the boiler temperature is indicated. The value depends on the cut-out temperature of the immersion heater, the set value for the compressor cut-out temperature and the hot water taps.

**Pressure gauge**
Here the pressure of the radiator circuit is indicated. The scale marks go from 0 - 4 bars. Normal pressure is 0,5 - 1,5 bar.

**Indicator lamps**
- **Top lamp**
  - Lit: Compressor is running.
  - Flashing: Alarming for tripped pressostates or indicating standby mode (Compressor blocked).
  - Not lit: Compressor is not running.
- **Midmost lamp**
  - Lit: Defrosting is operational.
  - Flashing: Air filter to be cleaned.
  - Not lit: -
- **Lower lamp**
  - Lit: Immersion heater is in operation.
  - Flashing: -
  - Not lit: Immersion heater is not in operation.

**Switch**
with 4 positions 0 - 1 - 2 - 3:
- 0: Heat pump off.
- 1: Fan is operational. Compressor and circulation pump operational on demand.
- 2: Fan is operational. Compressor, immersion heater and circulation pump operational on demand.
- 3: Standby mode. Fan is operational. Compressor is not operational. Immersion heater and circulation pump operational on demand.

**Hot water prioritising (hidden)**
with 3 positions Auto - On - Off:
- Auto: Hot water prioritising operational
- On: Hot water prioritising operational
- Off: Hot water prioritising not operational

**Circulation pump (hidden)**
with 2 positions Auto - On:
- Auto: The On and Off of the circulation pump is controlled by the control system.
- On: Circulation pump permanently running

The heat emission is controlled by means of a room thermostat. On achieving the set temperature, the circulation pump inside FIGHTER 200P will stop. In order to set different intervals with a temperature change we recommend the enclosed clock thermostat. For time and temperature settings see section "Commissioning and adjusting" – "Operating instructions for enclosed clock thermostat".
The heat pump and its ventilation ducting require some regular maintenance when the following points should be checked.

The numbers in brackets refer to the section "Component locations".

### Cleaning the air filter

The heat pump air filter (63) should be cleaned regularly, about four times a year.

- Set the switch (8) to "0".
- The upper service cover is opened by pulling the lower section outwards. The cover can then be lifted off.
- Pull out the filter cassette (78).
- Take out the filter and shake off any dirt. (When the filter is very dirty, turn it upside-down and wash it carefully with water.)

Check that the filter is not damaged. New original filters can be ordered from NIBE.

- Re-assembly takes place in the reverse order.

The cleaning time intervals vary depending on the amount of dust in the exhaust air. Each third month an indicator lamp "Midmost lamp" flashing to reminds about cleaning the air filter. Note that the time will be set to zero by setting the switch to "0".
Cleaning the ventilation devices

The building’s ventilation devices should be cleaned regularly with a small brush to keep the correct ventilation. The device settings must not be changed.

**NOTE!** If you take down more than one ventilation device for cleaning, do not mix them up.

Check that the ventilation opening (84), behind the lower front cover, is not blocked. Clean if necessary.

Checking the safety valves

FIGHTER 200P has three safety valves, one for the heating system and two for the water heater.

The heating system safety valve (52) must be completely tight, but the hot water safety valve (47) may release some water after hot water has been used. This is because the cold water which enters the water heater to replace the hot water expands when heated, causing the pressure to rise and the safety valve to open.

Safety valve (104) does not normally release water.

The safety valves must be checked regularly. Check one valve at a time as follows:

- Open the valve.
- Check that water flows through the valve.
- Close the valve.
- The heating system may need to be refilled after checking the safety valve (52), see the section “Commissioning and adjustment” – “Filling the heating system”.

### Pressure gauge

The pressure gauge reading should be between the initial pressure of the expansion vessel (normally 0.5 bar) and 1.5 bar (15 mvp). See Commissioning and adjusting.
Dealing with malfunctions

In the event of malfunction or operating disturbances first check the points below:

**Low temperature or a lack of hot water**
- Large amounts of hot water were used.
- Circuit or main MCB tripped.
- Possible earth circuit-breaker tripped.
- Switch (8) set to “0”.
- Temperature limiter (6) tripped. Contact service.
- Wrong mode chosen on power switch (8).
- Thermostat (3) for immersion heater set too low.

**Low or a lack of ventilation**
- Defrost mode - lamp flashing - see chapter "Lamp indications".
- Filter (63) clogged (possible replace).
- Exhaust air device blocked or throttled down too much.
- Circuit or main MCB tripped.
- RCD (if fitted) tripped.
- Setting of the manual fan switch (if mounted) is incorrect.

**Low room temperature**
- Circuit or main MCB tripped.
- RCD (if fitted) tripped.
- Temperature limiter (6) tripped. Contact service.
- Wrongly set clock thermostat.
- Circulation pump (16) stopped. See "Dealing with malfunctions" – "Starting the pump”.
- Air in boiler or heating system.
- Valves (44) and (50) in the radiator circuit closed.
- Initial pressure in expansion vessel too low. This will be indicated by low pressure on the pressure gauge (42). Contact the installer.
- Thermostat (3) for immersion heater set too low.

**High room temperature**
- Clock thermostat setting not correct

**Switch position ”3”**

When the switch is set to “3”, the compressor is not operational. The fan and the immersion heater are operational. Normally the immersion heater lamp is lit in mode ”3”, when the immersion heater is operational.

A possible fault on the printed circuit card can cause the disappearance of the number display. However, the immersion heater is still operational, if the thermostat has not cut-out the immersion heater.

**Cleaning the fan**

The fan needs to be cleaned, if it is noisy. Call your installation engineer.

---

**NOTE!**

*In all correspondence with NIBE state the serial number*  

---

If the operating disturbance cannot be rectified by means of the above an installation engineer should be called. If necessary set the switch to ”3”.

FIGHTER 200P
Dealing with malfunctions

Indications on the display

Lamp "Compressor is operational/alarm" is flashing
- A fault has occurred in the cooling circuit. (One of the pressostats has cut-out).
- Mode "3" is set.
When the cause of the fault has been put right, the fault code must be cleared from the display by switching the heat pump off and on again.

Lamp "Defrosting is operational/check filter" is flashing
Air filter has to be cleaned (lamp flashing each third month). After cleaning the filter, the fault code must be cleared from the display by switching the heat pump off and on again.

Lamp "Defrosting is operational/check filter" is lit
When there is too much ice on the evaporator, defrosting takes place. After this, the compressor starts automatically if heating is needed. Frequent defrosting is a sign of clogged ventilation devices or dirty filters.
See "Maintenance routines" – "Cleaning air filters".

Resetting the pressostats

to reset a tripped pressstat, press the button on top of it; see figure. The pressostats are within reach by opening the filter box.

Helping the circulation pump to start

- Shut down FIGHTER 200P by turning the power switch (8) to "0".
- Remove the lower front cover.
- Slacken the venting screw with a screwdriver. Some water may come out, so hold a cloth over the screwdriver blade.
- Push the screwdriver in and turn the pump rotor.
- Tighten the venting screw.
- Start FIGHTER 200P and check whether the circulation pump is working.
It is often easier to start the circulation pump with the FIGHTER 200P running, and the power switch (8) set to "1". If you try to start the circulation pump with the FIGHTER 200P running, be prepared for the screwdriver to "grab" when the pump starts.
General information for the installer

Transport and storage

The heat pump should be transported and stored vertically in the dry.

Handling

The heat pump contains highly inflammable refrigerant. Special care should be exercised during handling, installation, service, cleaning and scrapping to avoid damage to the refrigerant system and in doing so reduce the risk of leakage.

Installation

The heat pump should preferably be erected with its back about 10 mm from an outside wall in a utility room or similar, to minimise noise nuisance. If this is not possible, avoid placing it against a wall behind a bedroom or other room where noise may be a problem. Irrespective of the placement the wall should be sound insulated. NOTE! The distance between the heat pump and the wall should be at least 10 mm.

Route pipes so they are not fixed to an internal wall that backs on to a bedroom or living room.

An area of approximately 15 cm is required on the left side of the heat pump, at the temperature and pressure valve (104) to enable access to the valve.

NOTE! Since a waterfilled FIGHTER 200 weighs roughly 435 kilos, the floor must stand such a weight.

Hard water areas

Normally it is no problem to install FIGHTER 200P in hard water areas since the maxing working temperature is 60 °C.

Inspection of the installation

Current regulations require the heating installation to be inspected before it is commissioned. The inspection must be carried out by a suitably qualified person. The above applies to installations with a closed expansion vessel. A new inspection must be made when changing the heat pump or the expansion vessel.

Maximum boiler and radiator volumes

The volume of the expansion vessel (85) is 12 litres and it is pressurised as standard to 0.5 bar (5 mwp). As a result, the maximum permitted height “H” between the vessel and the highest radiator is 5 metres; see figure. If the standard initial pressure in the pressure vessel is not high enough it can be increased by adding air via the valve in the expansion vessel. The initial pressure of the expansion vessel must be stated in the inspection document.

Any change in the initial pressure affects the ability of the expansion vessel to handle the expansion of the water. The maximum system volume excluding the boiler is 106 litres at the above initial pressure.
Pipe installation must be carried out in accordance with current norms and directives.

The system requires a low-temperature dimensioning of the radiator circuit. At DUT, the highest recommended temperatures are 55 °C on the flow line and 45 °C on the return line.

When the circulation pump is running, the flow in the radiator circuit must not be completely stopped. The total volume is 240 litres, with 170 litres in the water heater and 70 litres in the boiler section.

The pressure vessel in the FIGHTER 200P is approved for max 9.0 bar (0.9 MPa) in the water heater and 2.5 bar (0.25 MPa) in the double shell section.

Overflow water from the evaporator collection tray and safety valves goes via non-pressurised collecting pipes to a drain so that hot water splashes cannot cause injury. These non-pressurised collecting pipes shall not be used for anything else. A discharge pipe from the tundish (108) connected to the expansion reliet valve (47) (safety valve) shall also be connected to a drain in the same way.

No valve should be fitted between the pressure reduction valve (expansion valve) and the storage cylinder.

Warning to the installer!
Do not use collection funnel (99) to discharge pipes from tundish (108).

Table sizing of copper discharge pipe for common temperature relief valve outlet sizes.

<table>
<thead>
<tr>
<th>Valve outlet size</th>
<th>Minimum size of discharge pipe</th>
<th>Minimum size of discharge pipe from tundish</th>
<th>Maximum resistance allowed, expressed as a length of straight pipe (i.e. no elbows or bends)</th>
<th>Resistance created by each elbow or bend</th>
</tr>
</thead>
<tbody>
<tr>
<td>G1 / 2</td>
<td>15 mm</td>
<td>22 mm</td>
<td>up to 9 m</td>
<td>0.8 m</td>
</tr>
<tr>
<td>G1 / 2</td>
<td>15 mm</td>
<td>28 mm</td>
<td>up to 18 m</td>
<td>1.0 m</td>
</tr>
<tr>
<td>G1 / 2</td>
<td>15 mm</td>
<td>35 mm</td>
<td>up to 27 m</td>
<td>1.4 m</td>
</tr>
<tr>
<td>&lt;G3&gt; / 4</td>
<td>22 mm</td>
<td>28 mm</td>
<td>up to 9 m</td>
<td>1.0 m</td>
</tr>
<tr>
<td>&lt;G3&gt; / 4</td>
<td>22 mm</td>
<td>35 mm</td>
<td>up to 18 m</td>
<td>1.4 m</td>
</tr>
<tr>
<td>&lt;G3&gt; / 4</td>
<td>22 mm</td>
<td>42 mm</td>
<td>up to 27 m</td>
<td>1.7 m</td>
</tr>
<tr>
<td>G1</td>
<td>28 mm</td>
<td>35 mm</td>
<td>up to 9 m</td>
<td>1.4 m</td>
</tr>
<tr>
<td>G1</td>
<td>28 mm</td>
<td>42 mm</td>
<td>up to 18 m</td>
<td>1.7 m</td>
</tr>
<tr>
<td>G1</td>
<td>28 mm</td>
<td>54 mm</td>
<td>up to 27 m</td>
<td>2.3 m</td>
</tr>
</tbody>
</table>
**NOTE!**

_The pipe work must be flushed before the heat pump is connected, so that any contaminants do not damage the components parts._

---

**Pipe connections**

**Pump and pressure drop diagram**

[Diagram showing pump and pressure drop graph]

---

**Tap water connection**

Hot and cold water are connected to pos (74) (hot water) and (73) (cold water).

The attendant expansion vessel (107) must be connected to the hot water system.

The heat pump should be supplemented with an electric water heater if a bubble pool or other significant consumer of hot water is installed.

If the heater is equipped with a valve connection Ø of 15 mm, this should be replaced with an equivalent Ø 22 mm coupling.

Appropriate heaters are COMPACT 100-300 for floor-mounting and EMINENT 35-100 for wall-mounting.

1. Split the valve coupling.
2. Attach the valve coupling section to the heater’s incoming cold water.
3. Attach the mixing valve section to the heater’s outgoing hot water.
4. Plug the split on the valve coupling section.
FIGHTER 200P is connected so that all ventilation air except the kitchen fan passes the evaporator (62) in the heat pump. The lowest ventilation flow according to current standards is 0.35 l/s per m² floor area. For optimum heat pump performance this ventilation flow should not be less than 100 m³/h (28 l/s).

FIGHTER 200P is equipped with a ventilation opening in the base. As a result, an air flow of about 5 m³/h (1.4 l/s) is taken directly from the room where the heat pump is installed. Changing the ventilation capacity is described under “Electrical connection - Setting the fan capacity”. See also “Circuit diagram”. The curve’s designation refers to the position of the knobs on the circuit board for fan speed (158).

FIGHTER 200P gives the possibility to connect a two way switch for choosing between normal ventilation and reduced ventilation. The reduced ventilation should only be chosen when no one is at home.

**Kitchen duct**

The kitchen duct must not be connected to FIGHTER 200P.

**Adjustment**

To obtain the necessary air exchange in every room of the house, the exhaust air devices must be correctly positioned and adjusted. An incorrect ventilation installation may lead to reduced heat pump efficiency and thus poorer operating economy, and may result in damage to the house.

**NOTE!**

A duct in a masonry chimney stack must not be used for extract air.

**Fan diagram**

The diagram below shows the available ventilation capacity.
**Connection**

Disconnect the heat pump before insulation testing the house wiring.

The supply (230 V~ 1-phase + N) for the heat pump must be connected to terminal (9) via a cable clamp.

The connection of the heat pump must be done under the supervision of a qualified electrician.

---

**Setting the fan capacity**

Selection of the exhaust fan capacity is done by turning the knobs on card (158) to the required settings. See diagram "Ventilation connection" – "Fan diagram".

**Positions as follows:**

Knob A ("Exhaust air"): Reduced (if two way switch is mounted)
Knob B ("Exhaust air"): Normal
Knob C ("Exhaust air"): Not used
Knobs under "Supply air" are not used.

---

**Connecting a fan switch**

FIGHTER 200P gives the possibility to connect a two way switch for choosing between normal ventilation and reduced ventilation.

- Remove the strapping from terminal (11) position "8" and "9".
- Connect the fan switch on terminal (11) as illustrated.

A closed circuit between position "8" and "9" results in normal fan speed.
A closed circuit between position "10" and "9" results in reduced fan speed.
**Circulation pump control**

Normally a room thermostat is used controlling the starts and stops of the circulation pump. When the set room temperature is reached, the circulation pump is stopped and starts again when the temperature drops. For connection see diagram "Electrical connections" – "Connecting the room thermostat".

The circulation pump can even be operated manually. No room thermostat will be connected. Instead the circulation pump is operated by the switch (18) on the front panel. The mode "Auto" does not permit any operation of the circulation pump if no room thermostat is connected. The switch in position "On" permits permanent operation of the circulation pump.

**Connecting the clock thermostat**

The enclosed clock thermostat shall be connected on terminal (9) as illustrated. Make sure that the switch (18) is set to position "Auto".

Adjust the clock thermostat according to "Commissioning and adjusting" – "Operating instructions for enclosed clock thermostat".

**Current, fuse**

The maximum current is 16.7 Ampere. Therefore a 20 Ampere fuse shall be used. *NOTE!* Relevant electrical standards must be considered.

**Immersion heater**

FIGHTER 200P is delivered with a 3 kW immersion heater (1). It is started and stopped via the microprocessor card (34). If a failure occurs there is a temperature limiter (6) (thermal cut-out) that is stopping the immersion heater. An immersion heater without a temperature limiter is not allowed to be mounted.
Preparations

Check that the switch (8) is set to “0”.
Check that valves (44) and (50) are fully open and that the temperature limiter (6) has not tripped (press firmly the knob). FIGHTER 200P is supplied with a limiting valve (5) mounted on the outlet pipe. This one allows to set a maximum outlet temperature in order to protect the floor in an existing floor heating system. This valve is adjustable between 38 and 55 °C. The ex works setting is 38 °C. Turn setting knob (19) clockwise to lower the temperature and counter-clockwise to lower the same until desired setting is reached. A quarter turn is equal to 5 °C.

Filling the water heater and the heating system

- The water heater is filled by opening a hot water tap. When water comes out of the hot water tap this can be closed.
- Connect enclosed flexible hose (147) between connection (149) and connection (150) (the hose is mounted at the unit when this is delivered). Open filling valves (151) and (49). The boiler part of the heat pump and the radiator system are now filled with water.
- After a while the pressure gauge (42) will show rising pressure. When the pressure reaches 2.5 (bar) (approx. 25 mvp) a mixture of air and water starts to emerge from the safety valve (52). The filling valves (151) and (49) are then closed.
- Turn the safety valve (52) until the boiler pressure reaches the normal working range (0.5 - 1.5 bar).
- When the filling procedure is finished the flexible hose (147) shall be removed.

Venting the heating system

- Vent the electric boiler through the safety valve (52) and the rest of the heating system through the relevant venting valves.
- Keep topping up and venting until all air has been removed and the pressure is correct.
Starting

- Set the switch (8) to “2” in order to accelerate the heating of the radiator system. NOTE! The compressor has a start delay of about 10 minutes in the start mode.
- Set the designed capacity on the circulation pump using its switch (35). See the section “Pipe connections” – “Pump and pressure drop diagram”. Make sure that the switch is not in an intermediate position.

Draining the water heater

This is how to drain the water heater:
- Disconnect the overflow pipe from the drain connection and connect a hose to a draining pump instead. Where no draining pump is available, the water can be released into the overflow funnel (99).
- Open the drain valve (47).
- Open a hot water tap to let air into the system. If this is not enough, undo the pipe coupling (74) on the hot water side and pull out the pipe.

Setting the ventilation

Ventilation flows are given on the ventilation drawings.
- Selection of the exhaust fan capacity is done by choosing correct setting on the knobs on card (158). See diagram “Ventilation connection” – “Fan diagram”. Knob B is used for normal ventilation. To ensure the lowest possible noise level, set the fan for the lowest possible capacity.
- Make sure that all outside air devices are fully open.
- Set correct ventilation flows on the indoor exhaust air devices.
- If an external two way switch for ventilation is mounted, knob A on card (158) is used for setting the ventilation flow in reduced stage. NOTE! The indoor exhaust air devices must not be changed. The ventilation flow must never be less than 100 m³/h.

Readjustment

During the initial running period, air is given off by the heating water, and venting can be necessary. If bubbling sounds can be heard from the heat pump, the entire system requires further venting. NOTE! The safety valve (52) also acts as a manual venting valve. Operate it with care, since it opens quickly.

Draining the heating system

The hot water can be drained off through the drain valve (51) using an R15 (1/2”) hose coupling. Remove the cover (80) from the valve (51). Screw on the hose coupling and open the valve (51). Open the safety valve (52) to let air into the system.
Operating instructions for enclosed clock thermostat

1. Range of applications:
   - For pump control in storage heaters
   - Pumps
   - Oil burners – gas burners
   - Actuators for hot water heating systems

   This is an electronic control with digital display for 4 temperatures and 4 time sectors for 2 blocks of days, e.g. work days and rest days. Temperature range: 5 to 30°C.

2. Standard program:
   We have developed and stored a standard program in the memory to make it easy to start using the unit.
   After inserting the battery, the correct time and day must be set and the following standard program is adopted.

<table>
<thead>
<tr>
<th>Time sector</th>
<th>Work days (1..5)</th>
<th>Rest days (6,7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start time</td>
<td>Temp.</td>
<td>Start time</td>
</tr>
<tr>
<td>Morning</td>
<td>6:00</td>
<td>7:00</td>
</tr>
<tr>
<td>Daytime</td>
<td>8:30</td>
<td>10:00</td>
</tr>
<tr>
<td>Evening</td>
<td>17:00</td>
<td>17:00</td>
</tr>
<tr>
<td>Night</td>
<td>22:00</td>
<td>23:00</td>
</tr>
</tbody>
</table>

3. Altering the start times - work days to rest days:
   Press the MODE key until the arrow on the left points to the start time. "Morning" will flash.
   The time can be adjusted using the (+) or (–) key, then press B to confirm the new start time.
   The start time "Daytime" will flash, use the (+) or (–) key to alter the start time as desired, then press B.
   Continue until the reach start time. "Night" will flash, and then press B.
   The work day/rest day arrow will now show rest day.
   The same procedure should be used in order to enter rest day start times.
   When the desired start times have all been entered the arrow will return within one minute from work day/rest day to work day.

4. Setting the temperatures:
   Press the MODE key until the arrow on the display points to temperature.
   The programmed temperature values can be altered according to the user's wishes, as described for setting start times.
   If night, rest day, then enter the temperature morning, work day (20°C) will flash.

5. Setting work day/rest day:
   Press the MODE key, the arrow will point to work day/rest day "M", then press B, then press B.
   The (+) or (–) key can be used to redefine the work days and rest days as desired.
   The preset program uses the most common division into work days and rest days, that is:
   - Work days: Monday – Friday (1...5)
   - Rest days: Saturday and Sunday (6,7)

   These days can be altered with the (+) or (–) key. Please remember to press the B key after making each change.

   When all the alterations have been made, press the MODE key and the display again shows the current position.

6. Fixing the temperature:
   This can be done for example for a party or holiday by means of the B key. This key enables the user to fix an existing setting, e.g. during the holiday or party a temperature of e.g. 6°C can be entered using the (+) or (–) keys.
   In order to fix the setting, press the B key, then press B, then press B.
   In order to cancel the setting press the B key again, the symbol disappears and the original program takes over.

7. Changing the temperature:
   By pressing the + or – key, the actual room temperature will be displayed and can be modified. If blinking stops, the modification will be saved.
   This modification lasts until the next switching event of the program.

8. Displaying Room- or Set-point-Temperature:
   In delivered condition the set-point temperature will be displayed. By pressing key B, for 5 seconds the mode will be changed over to display room-temperature or show set-temperature.
   As indication that a change over takes places, the B symbol is blinking shortly. After this, the selected temperature (Room/Set-point) will be displayed continuously.

9. Program survey:
   In order to survey the settings in the program, please carry out the following instructions:

   Survey start times:
   Press the MODE key until the arrow on the display points to start time, then press B, then press B, then press B.
   Daytime will flash, then press B.
   Carry on until you have seen all the start times of your work and rest days.

   Survey temperature settings:
   Press the MODE key until the arrow point to work days, rest days, then press B, then press B.
   When you have finished surveying the programmed values, press the MODE key to return to the starting point.

10. Indication of operation hours:
    This function shows time (it is energized for heat). Time starts after "reset". Push both buttons and then MODE for 3 seconds indicating hours of operation.

11. Changing the batteries:
    The batteries delivered with the control should last for at least 2 years before it becomes necessary to change them. When the batteries are nearly empty, the hour symbol appears on the display.
    To change the batteries press the opening button at the right of the unit and remove the upper cover from the housing by pushing it slightly to the right.
    When you have removed the cover, place two new alkaline batteries in the battery compartment, taking care to align them correctly. It is not necessary to re-enter all the times provided it does not take longer than one minute to replace the batteries.
    In order to ensure the device's proper functionality after a battery replacement (or after initial commissioning), please re-attach the cover to the enclosure and then press a button.

   If there is no correct function after having replaced batteries, please push reset-bottom (see fig. 1). Clock and program to be re-entered after having pushed "reset". Operation hours counter starts from zero again. This button also should be pushed at non-correct function of thermostat.

12. Technical data:
   - Order number: 9050 23 0641 9
   - Operating voltage: batteries 2x min 3V
   - Switching current: 8 (2) A, AC 250 V
   - Output, relay contact: 0/0, voltage free
   - Temperature range: 5 ... 30°C
   - Switching temp. differential: 0.5 K
   - Shortest switching time ON/OFF: 10 min.
   - Battery life approx. years: 2
   - Battery changing time without loss of program: <1 min.
   - Accuracy of clock: 10 min/year at 20°C
   - Housing protection class: IP 33
   - Protection class: II
   - Weight: about 218 g
   - Storage temperature: –25 ... 65°C
   - Ambient temperature: 0 ... 40°C
   - Dimensions without keys: 142x71x32 mm
Compressor

On delivery the compressor has a set working level signifying the compressor to start when the temperature drops at the compressor sensor (94) to 50° C and to stop when the temperature arrives at 53° C. It is possible to increase these temperatures by two degrees (52 and 55° C respectively) in order to achieve a somewhat higher hot water temperature with the power switch in mode "1" (immersion heater not operational). This can be done by changing the mode of the switch for No 1 on the microprocessor board (34) to mode "On". However, be aware that this means somewhat adverse working conditions for the compressor, as this effects the economies slightly negative.

Periodical temperature increase

FIGHTER 200P is equipped with the function for periodical temperature increase. This means that the temperature will be put up to 60° C at regular intervals. This function is not set functional at factory. How-ever, this function will become operational, if the switch No 4 on the printed circuit card will be changed to mode "On" and if the hot water priority is operational. This setting allows a hot water increase once a week. Once a day will be operational, if the switch No. 3 will be set in the mode "On". Note that while this heating is operational, the circulation pump is not operational and the main part of the heating is done by only immersion heater, which effects the economies slightly negative. Also note that while this heating the immersion heater is operational, although the power switch is set to "1".

NOTE! Periodical temperature increase is possible only if the hot water prioritising is operational.

Freezing protection and hot water prioritising

If permanent operation of the circulation pump is desired, FIGHTER 200P is even equipped with a switch (18) to alter between permanent and automatic operation, that is when the control system decides if the circulation pump has to be operational or not. See diagram "Electrical connections" - "Circulation pump control".

NOTE! If permanent operation is chosen, the hot water prioritising is not operational as desired. The periodical temperature increase should not be made active.

If hot water prioritising is operational all energy from the compressor and the immersion heater (if mode "2" is chosen on power switch) is used to heat up the hot water. This happens normally when the temperature at the immersion heater sensor (88) drops to 48° C. The circulation pump will start again when the temperature attains 51° C. These temperatures can be dropped by two degrees (that is 46 and 49° C respectively) in order to retarder the prioritising slightly. This is done by changing switch No 2 on the printed circuit card (34) to mode "On".

NOTE! If permanent operation is chosen, the hot water prioritising is not operational as desired. The periodical temperature increase should not be made active.

FIGHTER 200P is equipped with a three-mode-switch (25) in order to choose proper hot water operation, so-called hot water prioritising.

The following three modes are available:

- Off This means that the hot water prioritising is not operational.
- On Hot water prioritising is operational.
- Auto Not used. Same function as mode "On".
Opening the cover on the distribution box

To lower the front panel, unscrew the two screws at the top of the panel. The panel can then be lowered to the horizontal position (where it rests on stops on either side of the front panel).

Refrigerant system

Work on the refrigerant system must be done by authorised personnel in accordance with the relevant legislation on refrigerants, supplemented by additional requirements for flammable gas, for example, product knowledge as well as service instruction on gas systems with flammable gases.
Wiring diagram
1 Immersion heater - 3,0 kW
3 Thermostat for immersion heater
5 Limiting valve, heating system
6 Temperature limiter
7 Temperature limiter, compressor
8 Power switch with mode 0 - 1 - 2 - 3
9 Feeding terminal and clock thermostat
11 Terminal block for fan switch
16 Circulation pump
17 Air screw, circulation pump
18 Pushbutton switch for circulation pump
19 Setting knob for limiting valve
20 Exhaust air connector
25 Pushbutton switch for hot water prioritising
26 Motor protection device for compressor
27 Compressor
28 Working capacitor for compressor
30 Indicator lamp "Compressor running/alarm"
31 Indicator lamp "Defrosting on/check filter"
32 Indicator lamp "Immersion heater on"
33 High pressure pressostat
34 Microprocessor card with power pack
35 Capacity setting, circulation pump
36 Exhaust air fan
41 Low pressure pressostat
42 Boiler pressure gauge
43 Boiler thermometer
44 Shutoff valve, pump and supply heating system
47 Safety valve, water heater
48 Expansion valve
49 Filling valve, heating system
50 Shutoff valve, return line heating system
51 Drain valve, heating system
52 Safety valve, heating system
53 Vacuum valve (hidden)
54 Tension load stop for feeding conductor
55 Tension load stop for room thermostat conductor
56 Evaporator
57 Air filter
58 Filter drier
59 Type plate
60 Compressor heater
61 Connection
62 Setting-out dimensions
A B C
70 Flow line, heating system ................................................ Compress ring Ø 22 mm 100 ... 465 ..... 90
71 Return line, heating system ............................................ Compress ring Ø 22 mm 130 ... 465 ..... 190
73 Cold water connection .................................................. Compress ring Ø 22 mm 180 ... 465 ..... 290
74 Hot water outlet from water heater .............................. Compress ring Ø 22 mm 295 ... 465 ..... 345
77 Side access panel to valve connections
78 Filter box (hidden)
80 Drain connection, heating system .............................. R 15 utv
82 Room thermostat (accessory)
84 Ventilation opening
85 Expansion vessel
86 Temperature sensor from evaporator
88 Temperature sensor from immersion heater & hot water prioritising
90 Ventilation connection for exhaust air ................. Ø 125 mm ............. 2095 ..... 295 ..... 160
91 Ventilation connection for vented air ...................... Ø 125 mm ............. 2095 ..... 295 ..... 485
94 Temperature sensor for working compressor
95 Overflow pipe, safety valve water heater
96 Overflow pipe from heating system safety valve
97 Condensate drain from fan box
98 Overflow water discharge ............................................. PVC-pipe, 32 mm outer diameter
99 Collecting funnel, waste water
103 Serial number sign
104 Temperature and pressure valve
107 Expansion vessel, tap water
108 Tundish from safety valve
109 Tundish from pressure valve
148 Pressure reduction valve
149 Connection for flexible hose to CW-side
150 Connection for flexible hose to heating-side
151 Filling valve, heating system cw-side
158 Circuit board for fan speed
Dimensions and setting-out coordinates

A, B and C: see "Connection" in "Component list". Pipes must not be run from the floor in the area indicated by dots.
Expansion vessel, tap water
(is delivered separately)

Clock thermostat
Part no 418 645

Bracket
(is delivered separately)

Earth cable
Part no. 418 172

Accessories

Heightening console
Height: 125 mm
Part no 089195

Top cabinet
A top cabinet is available as an accessory to conceal the ventilation ducts above the heat pump.

Top cabinet 245 mm. Part no 089 424
Top cabinet 345 mm. Part no 089 426
Top cabinet 385 — 535 mm. Part no 089 428
### Technical specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (excl. feet 15-40mm)</td>
<td>2,095 mm</td>
</tr>
<tr>
<td>Required ceiling height</td>
<td>2,185 mm</td>
</tr>
<tr>
<td>Width</td>
<td>600 mm</td>
</tr>
<tr>
<td>Depth</td>
<td>615 mm</td>
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<tr>
<td>Net weight</td>
<td>195 kg</td>
</tr>
<tr>
<td>Total volume</td>
<td>240 liter</td>
</tr>
<tr>
<td>Volume in double jacket</td>
<td>70 liter</td>
</tr>
<tr>
<td>Water heater volume</td>
<td>170 liter</td>
</tr>
<tr>
<td>Expansion vessel volume, heating system</td>
<td>12 liter</td>
</tr>
<tr>
<td>Expansion vessel volume, tap water</td>
<td>18 liter</td>
</tr>
<tr>
<td>Supply voltage</td>
<td>230 V~ 1-phase + N</td>
</tr>
<tr>
<td>Max operating current</td>
<td>16.7 A</td>
</tr>
<tr>
<td>Immersion heater power rating</td>
<td>3.0 kW</td>
</tr>
<tr>
<td>Exhaust air fan power consumption (DC)</td>
<td>25–140 W</td>
</tr>
<tr>
<td>Compressor power rating</td>
<td>550 W</td>
</tr>
<tr>
<td>Protection</td>
<td>IP 21</td>
</tr>
<tr>
<td>Break pressure for high pressure pressostat</td>
<td>2.45 MPa (24.5 bar)</td>
</tr>
<tr>
<td>Break pressure for low pressure pressostat</td>
<td>0.15 MPa (1.5 bar)</td>
</tr>
<tr>
<td>Maximum pressure in water heater</td>
<td>0.9 MPa (9 bar)</td>
</tr>
<tr>
<td>Maximum pressure in double jacket vessel</td>
<td>0.25 MPa (2.5 bar)</td>
</tr>
<tr>
<td>Design pressure in double jacket volume</td>
<td>0.25 MPa (2.5 bar)</td>
</tr>
<tr>
<td>Refrigerant quantity</td>
<td>420 g</td>
</tr>
<tr>
<td>Refrigerant type</td>
<td>R290 (propane)</td>
</tr>
<tr>
<td>Cut-in temperature for compressor</td>
<td>50 °C * (Controlled by a separate sensor)</td>
</tr>
<tr>
<td>Cut-out temperature for compressor</td>
<td>53 °C *</td>
</tr>
<tr>
<td>Cut-in temperature for immersion heater</td>
<td>49 °C *</td>
</tr>
<tr>
<td>Cut-out temperature for immersion heater</td>
<td>52 °C *</td>
</tr>
<tr>
<td>Setting area for the limiting valve</td>
<td>38 – 55 °C</td>
</tr>
<tr>
<td>Cut-out temperature, termostat for immersion heater</td>
<td>70 °C</td>
</tr>
<tr>
<td>Cut-out temperature, temperature limiter for immersion heater</td>
<td>88 °C</td>
</tr>
<tr>
<td>Cut-out temperature, temperature limiter for compressor</td>
<td>88 °C</td>
</tr>
<tr>
<td>Sound power level**</td>
<td>46 – 50 dB(A)</td>
</tr>
<tr>
<td>Sound level in room where installed***</td>
<td>42 – 46 dB(A)</td>
</tr>
</tbody>
</table>

* Concerns settings on delivery
** A-weighted sound power level (LWA). The value varies with the selected fan curve.
*** A-weighted sound pressure level (LpA). The value varies with the damping capacity of the room. These values apply with a damping of 4 dB.

### COP and heating capacity according to EN 14511-2:2004

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>COP</td>
<td>2.60</td>
</tr>
<tr>
<td>Heating capacity</td>
<td>1.35 kW</td>
</tr>
<tr>
<td>Total Power input</td>
<td>0.535 kW</td>
</tr>
<tr>
<td>Current</td>
<td>2.7 A</td>
</tr>
</tbody>
</table>

### Rating condition

**Exhaust air:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air flow</td>
<td>150 m³/h</td>
</tr>
<tr>
<td>Inlet dry bulb temperature</td>
<td>20 °C</td>
</tr>
<tr>
<td>Inlet wet bulb temperature</td>
<td>12 °C</td>
</tr>
</tbody>
</table>

**Water:**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet temperature</td>
<td>40 °C</td>
</tr>
<tr>
<td>Outlet temperature</td>
<td>45 °C</td>
</tr>
</tbody>
</table>