

# Become energy efficient with Frico's intelligent fan heater

Champ is a quiet fan heater with numerous energy-saving features, for water connection. Champ is ideal for applications where fan heaters are commonly used, such as industrial and commercial buildings, as well as environments with strict noise requirements. This fan heater can efficiently use residual heat, reducing energy losses and maximizing energy utilization. By utilized residual heat, the need for fossil fuels is minimized, resulting in a reduced environmental impact.

#### **Cutting costs, boosting efficiency**

Champ fan heater offers features such as return water temperature control and a modular actuator, effectively minimizing energy losses and ensuring economical operation.

#### Intelligent fan heater

With its advanced features, Champ provides fully automatic room heating adaptable to each unique area of use. In this way, optimized energy savings and comfort are enabled with minimal effort. Very low sound level and optimal settings are made possible by the EC motor's stepless control of the air flow.

#### Easy installation and comfort

Champ fan heater offers easy installation and comes with cable and plug. It is compatible with various accessories and can be rotated to locate pipes on either the left or the right side. This ensures effortless placement and facilitates a straightforward and flexible installation.



### **Product specifications**

- Mounted on wall or ceiling. Water connection.
- The fan heater is equipped with an EC motor that is up to 50% more energy efficient than a traditional AC motor.
- Automatic speed adjustment to minimize noise and maximize heat.
- Possibility of heat blocking to avoid unnecessary heating.
- Intended for water temperatures up to +150 °C and 10 bar in standard design.
- Must be supplemented with FC control system and VPFC valve system of your choice.

Design and specifications are subject to change without notice.



**Get In Touch** 

Ca 🤡

Call: <u>0845 6880112</u>



Email: info@adremit.co.uk

2023-08-29



# **Technical specifications**

Voltage motor: 230V

### Fan heater Champ (IP44) - Water heat 🌢

|                |       |  |                               |   |  |  |                                      | •   |                       |                |
|----------------|-------|--|-------------------------------|---|--|--|--------------------------------------|---|-----------------------|----------------|
| Item<br>number | Туре  | Heat<br>output* <sup>1</sup><br>[kW]<br>6V/10V* <sup>2</sup> | Airflow<br>[m³/h]<br>6V/10V*² | Sound<br>power* <sup>3</sup><br>[dB(A)]<br>6V/10V* <sup>2</sup> | Sound<br>pressure<br>[dB(A)]* <sup>4</sup><br>6V/10V* <sup>2</sup> | ∆t* <sup>1,5</sup> [°C] 6V/10V* <sup>2</sup> | Water<br>volume<br>[I]* <sup>6</sup> | Air<br>throw<br>[m]* <sup>7</sup><br>6V/10V* <sup>2</sup> | Amperage [A] 6V/10V*2 | Weight<br>[kg] |
|                |       | <u> </u>   |                               |   |  |  |                                      |   |                       |                |
| 333750         | CPF02 | 11/15  | 1100/1700                     | 59/86   | 45/55  | 31/26  | 1,3                                  | 6/11  | 0,2/0,7               | 20             |
| 333751         | CPF12 | 16/10  | 1850/2850                     | 61/72   | 47/58  | 25/21  | 1,5                                  | 12/18   | 0,4/1,1               | 24             |
| 333752         | CPF22 | 20/29  | 1950/3500                     | 64/71   | 50/57  | 30/24  | 2,7                                  | 13/25   | 0,4/1,1               | 34             |
| 333753         | CPF32 | 42/55  | 4950/7600                     | 67/77   | 53/63  | 25/21  | 3,8                                  | 22/38   | 0,8/2,2               | 55             |
| 333755         | CPF33 | 54/71  | 4600/7000                     | 67/77   | 53/63  | 34/30  | 5,2                                  | 20/35   | 0,8/2,3               | 59             |

<sup>\*1)</sup> Applicable at water temperature 80/60 °C, air temperature, in +15 °C.

Approved for 220V/1ph/60Hz. Product performance for 220V/1ph/60Hz will differ from stated data.

Manufactured in Sweden with a corrosion proof housing made of hot zinc-plate and powder coated steel panels. Colour: white, RAL 9016. Aluminium louvres.







Get In Touch

Call: <u>0845 6880112</u>



Email: info@adremit.co.uk

<sup>\*6)</sup> Water volume inside water coil.

<sup>\*7)</sup> The air throw data is valid at room temperature. The air throw is defined as the distance in a straight angle from the fan heater to the point where the average air speed has dropped to 0,5 m/s.



# FC Control system

This fan heater comes with an integrated PC-board and must be supplemented with the intelligent control system FC of your choice. FC enables many smart and automated functions, including return water temperature control, which minimizes energy losses and provides low operating costs. There are four different packages to choose from, depending on your requirements.

#### **FC Direct**

#### Entry level

- Automatic fan speed control
- Calendar function
- Built-in temperature sensor
- Outlet temperature limit

#### **FC Smart**

#### FC Direct +

- Control via app (Bluetooth)
- · Wireless sensors possible
- · Adjustable calendar function
- Away, Boost and Presence function
- · Zone possibility
- · Enhanced water control possible

#### **FC Pro**

#### FC Direct + FC Smart +

### Automatic heat blocking

#### FC Building - BMS

#### FC Direct +

- 0-10V, potential free contact or Modbus
- Automatic heat blocking\*
- Heat and fan settings
- · Alarm indication
- Read values
- Enhanced water control possible
- \* Requires outdoor temp signal



#### **FC Direct**

Entry level control system for a great start. The fan speed is automatically adjusted in auto-mode, achieving the right amount of heat with the lowest possible speed and sound level. With the calender function, you can choose periods of comfort and reduced mode. It is possible to limit the outlet temperature. The control panel has a built-in temperature sensor, which is used for control when external sensors are not used.





#### **FC Smart**

Second level control system for full freedom. FC Smart comes with all features from FC Direct plus additional energy saving features and the possibility of app control (Bluetooth). The app gives you access to all functions in the system, allowing you to set it up exactly the way you want it. It also enables you to create different zones with different settings in a larger system. Choose between several modes for heating only when needed, such as Away, Boost and Presence. The app FRICO CONTROL is available for both iOS and Android.





FC Pro

Third level control system for maximum savings. FC Pro comes with all features from FC Direct and FC Smart plus additional automatic energy saving features. The heat blocking function prevents unnecessary heating, using the wireless outdoor temperature sensor.





### FC Building - BMS system

Comprehensive control system for buildings, with the option to control via 0-10V, potential free contact (e.g. a relay) and/or Modbus RTU (RS485). FC Building enables you to receive product information status and alarms. Modbus allows for full use of all the energy saving features within the control system.

| Item number | Туре | Description                           |
|-------------|------|---------------------------------------|
| 74688       | FCDF | FC Direct, first level control system |
| 74689       | FCSF | FC Smart, second level control system |
| 74690       | FCPF | FC Pro, third level control system    |
| 74691       | FCBF | FC Building - BMS system              |







# Control system content and accessories

FC Control system helps to create many smart and energy saving features. In addition to our four packages, components can be added to expand and customize the system. With the app levels (FC Smart and FC Pro) it is also possible to create and control different zones. Each added zone needs to be equipped with one FC Direct and can be designed to fit its specific needs by adding different accessories. Air curtains and fan heaters with FC can be installed in separate zones in the same system.



#### FC Direct, control kit

Control panel for fan and heat and 5 m communication cable. Used for additional zones with FC Smart and FC Pro. IP44.

#### FCRTX, external room temperature sensor

For reading of the room temperature on another location than that of the control panel, incl. 10 m sensor cable. IP20.

#### FCOTX, outdoor temperature sensor

Reading the outdoor temperature, incl. 10 m sensor cable. Enables heat blocking. IP44.

#### FCLAP, local access point

Local access point for extra wireless sensors (when operating more than 8 sensors) and extended range for wireless sensors or app control (Bluetooth), incl. 10 m communication cable. IP44.

#### FCSC/FCBC, cable

FCSC Sensor cable available in 10 or 25 m for extra length. FCBC Communication cable for additional products within the same zone, available in 5, 10 or 25 m.

#### FCTXRF, indoor/outdoor wireless sensor

Indoor/outdoor wireless sensor with same features as FCRTX and FCOTX. The set up as outdoor or indoor sensor is made by a switch inside the sensor. Range up to 50 m. Battery life: 3-5 years (2xAAA). IP44.

### FCWTA, return water temperature sensor

Enables control of return water temperature which provides reduced energy consumption and extended frost protection.

#### **FC Direct**

#### Content

- FCCF control panel
- FCBC05

#### **FC Smart**

#### Content

- FCCF control panel
- FCBC05
- FCLAP

#### FC Pro

#### Content

- FCCF control panel
- FCBC05
- FCLAP
- FCTXRF

#### FC Building - BMS

#### Content

- FCCF control panel
- FCBC10
- FCBAP building access point

| Item number | number Type Description |  | Dimensions         |  |
|-------------|-------------------------|--|--------------------|--|
| 74684       | FCDF                    | FC Direct, first level control system                            | 89x89x26 mm (FCCF) |  |
| 74694       | FCRTX                   | External room temperature sensor                                 | 39x39x23 mm        |  |
| 74695       | FCOTX                   | Outdoor temperature sensor                                       | 39x39x23 mm        |  |
| 74699       | FCLAP                   | Local access point for extra wireless sensors and extended range | 89x89x26 mm        |  |
| 74718       | FCBC05                  | Extra communication cable, 5 m                                   | 5 m                |  |
| 74719       | FCBC10                  | Extra communication cable, 10 m                                  | 10 m               |  |
| 74720       | FCBC25                  | Extra communication cable, 25 m                                  | 25 m               |  |
| 74721       | FCSC10                  | Extra sensor cable, 10 m   | 10 m               |  |
| 74722       | FCSC25                  | Extra sensor cable, 25 m   | 25 m               |  |
| 74703       | FCTXRF                  | Indoor/outdoor wireless sensor (for FC Smart, FC Pro)            | 89x89x26 mm        |  |
| 74702       | FCWTA                   | Return water temperature sensor                                  |                    |  |



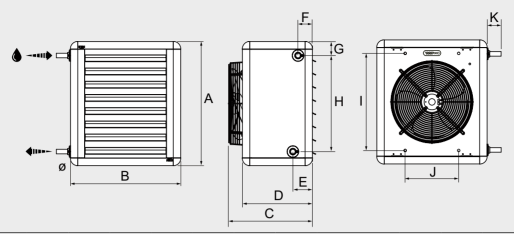
**Get In Touch** 

**Call:** <u>0845 6880112</u>

Email: info@adremit.co.uk

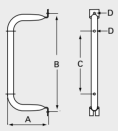


# **Dimensions**



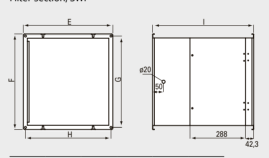
|       | Α    | В    | C    | D    | E    | F    | G    | Н    | I    | J    | K    | Ø    |
|-------|------|------|------|------|------|------|------|------|------|------|------|------|
|       | [mm] |
| CPF02 | 525  | 515  | 430  | 320  | 95   | 70   | 70   | 390  | 405  | 260  | 70   | 22   |
| CPF12 | 600  | 535  | 425  | 340  | 95   | 70   | 70   | 465  | 470  | 260  | 70   | 22   |
| CPF22 | 725  | 680  | 405  | 370  | 100  | 70   | 70   | 585  | 580  | 400  | 75   | 28   |
| CPF32 | 850  | 820  | 550  | 450  | 100  | 70   | 70   | 710  | 700  | 530  | 75   | 28   |
| CPF33 | 850  | 820  | 550  | 450  | 100  | 70   | 70   | 710  | 700  | 530  | 75   | 28   |

Mounting brackets, SWB



|      | Α    | В    | С    | D    |
|------|------|------|------|------|
|      | [mm] | [mm] | [mm] | [mm] |
| SWB0 | 195  | 405  | 235  | 10   |
| SWB1 | 195  | 470  | 300  | 10   |
| SWB2 | 250  | 580  | 410  | 10   |
| SWB3 | 335  | 700  | 530  | 10   |

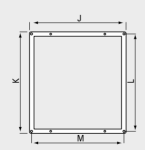
Filter section, SWF



|      | E    | F    | G    | Н    | I    |
|------|------|------|------|------|------|
|      | [mm] | [mm] | [mm] | [mm] | [mm] |
| SWF1 | 466  | 492  | 470  | 444  | 524  |
| SWF2 | 616  | 602  | 580  | 594  | 524  |
| SWF3 | 746  | 722  | 700  | 724  | 524  |

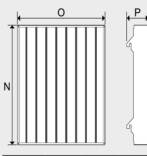
Return air intake, SWD



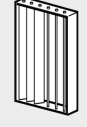


|      | J    | K    | L    | М    |
|------|------|------|------|------|
|      | [mm] | [mm] | [mm] | [mm] |
| SWD1 | 464  | 490  | 470  | 444  |
| SWD2 | 614  | 600  | 580  | 594  |
| SWD3 | 676  | 720  | 700  | 656  |
|      |      |      |      |      |

Extra air director SWLR







|       | N    | 0    | P    |
|-------|------|------|------|
|       | [mm] | [mm] | [mm] |
| SWLR1 | 527  | 398  | 136  |
| SWLR2 | 652  | 547  | 136  |
| SWLR3 | 779  | 676  | 136  |
|       |      |      |      |



Get In Touch

**Call:** 0845 6880112

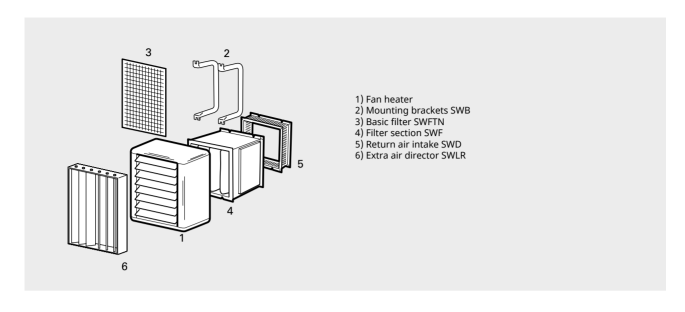


Email: info@adremit.co.uk

**Our Address** 



# **Accessories**



| Item number | Туре    | Description           |       |       |       |          |
|-------------|---------|-----------------------|-------|-------|-------|----------|
|             |         | ·                     | CPF02 | CPF12 | CPF22 | CPF32/33 |
| 17577       | SWB0    | Mounting brackets     | •     |       |       |          |
| 17578       | SWB1    | Mounting brackets     |       | •     |       |          |
| 17579       | SWB2    | Mounting brackets     |       |       | •     |          |
| 17580       | SWB3    | Mounting brackets     |       |       |       | •        |
| 10113       | SWF1    | Filter section        |       | •     |       |          |
| 10115       | SWF2    | Filter section        |       |       | •     |          |
| 10117       | SWF3    | Filter section        |       |       |       | •        |
| 10099       | SWD1    | Return air intake     |       | •     |       |          |
| 10102       | SWD2    | Return air intake     |       |       | •     |          |
| 10103       | SWD3    | Return air intake     |       |       |       | •        |
| 10108       | SWEF1   | Extra filter cassette |       | •     |       |          |
| 10110       | SWEF2   | Extra filter cassette |       |       | •     |          |
| 10111       | SWEF3   | Extra filter cassette |       | -     |       | •        |
| 111307      | SWFTN02 | Basic filter          | •     |       |       |          |
| 111300      | SWFTN1  | Basic filter          |       | •     |       |          |
| 111301      | SWFTN2  | Basic filter          |       |       | •     |          |
| 111302      | SWFTN3  | Basic filter          |       |       |       | •        |
| 10132       | SWLR1   | Extra air director    |       | •     |       |          |
| 10133       | SWLR2   | Extra air director    |       |       | •     |          |
| 10134       | SWLR3   | Extra air director    |       |       |       | •        |





**Get In Touch** 

**Call:** 0845 6880112

Email: info@adremit.co.uk

# Accessories



### **Accessories Champ 02-33**



#### SWB, mounting brackets

Brackets for installing the fan heater on the wall or the ceiling. Consist of two brackets and a set of screws for fixing them on the fan heater. The brackets are made of grey powder coated steel tubes.



#### SWFTN, basic filter

The basic filter provides basic protection for the fan heater's heating coil. The filter is easily accessible from both the top and bottom of the unit for installation and cleaning. The filter can be reused after cleaning.

### **Accessories Champ 12-33**



#### SWF, filter section

The section filters the return air from particles that might reduce the performance and reliability of the fan heater. It is equipped with a filter cassette of disposable deep-pleated bagfilters of synthetic material. Filterclass G85 (EU3). Extra filter cassettes SWEF are available as accessories. The section is made of hot zinc-plate and white powder coated steel panels.

When the filter section is used, it must be equipped with the return air intake SWD for air inlet when mounted directly against a wall or ceiling.

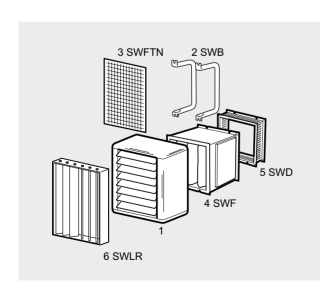


#### SWD, return air intake

The return air intake ensures air inlet when the filter section SWF is used, mounted directly against a wall or ceiling. The return air intake is mounted together with the filter section with screws or guides. The intake is made of hot zinc-plate and white powder coated steel panels.

#### SWEF, extra filtercassette

Replacement filter for filter section SWF.





#### SWLR, extra air director

The extra air director complements the air director already present on the fan heater, which directs the air vertically. The extra air director makes it possible to direct the air sideways. It is mounted to the unit by hooking it onto the existing air director. The frame is made of hot zinc-plate and white powder coated steel panels, with individually adjustable louvres in anodised aluminium.



**Get In Touch** 

**Call:** 0845 6880112

Email: info@adremit.co.uk

**Our Address** 

# Mounting

### Mounting and connection

#### Mounting

The fan heaters can be permanently mounted on a wall for horizontal air distribution, or on the ceiling for vertical air distribution. Mounting brackets are extra. If the filter section SWF is used, there is no need for brackets

#### Connection of heating coil

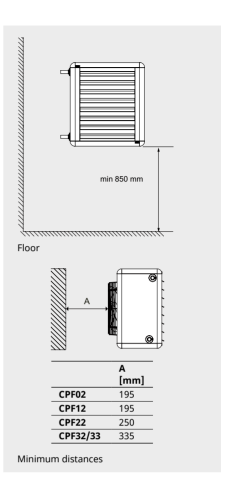
By turning the fan heater, pipe connections are possible on both sides. The heating coil is equipped with aluminum fins and copper pipes with smooth connections, for soldering or compression fittings. A vent valve should be connected at a high point in the pipe system. Vent- and drain valves are not included. For correct inlet and outlet connection of the heating coil, see dimension drawing.

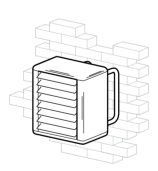
#### Connection

The Champ fan heater is intended for permanent installation. Champ is fitted with a 1.8 m cable with plug for connection to earthed outlet sockets.

Champ is prepared for FC control system, available in several packages for different requirements. The FC packages are ordered separately. The fan heater has an integrated PC board which is connected to the selected external control system FC. Communication and sensor cables are connected to the PC board via grommets on the back of the unit. The FC PC-board is placed in a box inside the unit.

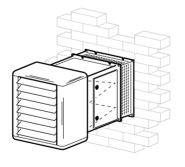
For wiring diagrams and other technical information, please see the manual and www.frico.net.





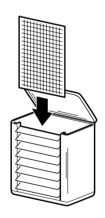
#### Mounting with brackets

The fan heater is mounted on the wall or the ceiling with mounting brackets SWB. The brackets are ordered separately.



# Mounting with the filter section SWF

When the filter section is used, it must be equipped with the return air intake SWD for air inlet when mounted directly against a wall or ceiling. The return air intake is mounted on the wall or ceiling with suitable fasteners.



# Mounting of the basic filter SWFTN

The fan heater can be provided with a basic filter to protect the heating coil. The filter is accessible from both the top and the bottom of the unit.



**Get In Touch** 

Call: <u>0845 6880112</u>

 $\sim$ 

Email: info@adremit.co.uk

**Our Address** 



## Water control

Water heated units must be supplemented with valves. The valve system controls the water flow and activates maximum heat only when needed. The return water temperature sensor is making sure that as much energy as possible from the water in the coil is used, thus reducing energy consumption.



### VPFC, pressure independent and modulating valve system

Two way pressure independent control and adjustment valve with modulating actuator and shut-off valve.



#### UNSG-R, UNSG, ANS, connection kits for valve system

UNSG-R: union set with swiveling nut and female thread. UNSG: union set with swiveling nut and press end. ANS: adapter nippel set with male thread and press end.

| Item number | Туре     | DN   | Flow range I/s |  |
|-------------|----------|------|----------------|--|
| 238293      | VPFC15LF | DN15 | 0,012-0,068    |  |
| 238294      | VPFC15NF | DN15 | 0,024-0,13     |  |
| 238295      | VPFC20   | DN20 | 0,058-0,32     |  |
| 238296      | VPFC25   | DN25 | 0,10-0,60      |  |
| 238297      | VPFC32   | DN32 | 0,22-1,03      |  |

| Item number | Type Description |                        | Consists of |
|-------------|------------------|------------------------|-------------|
| 333340      | UNSG20R15        | Union set G20 x R15    | 2           |
| 333341      | UNSG25R20        | Union set G25 x R20    | 2           |
| 333342      | UNSG32R25        | Union set G32 x R25    | 2           |
| 333343      | UNSG40R32        | Union set G40 x R32    | 2           |
| 333344      | UNSG2015         | Union set G20 x 15mm   | 2           |
| 333345      | UNSG2518         | Union set G25 x 18mm   | 2           |
| 333346      | UNSG2522         | Union set G25 x 22mm   | 2           |
| 333347      | UNSG3228         | Union set G32 x 28mm   | 2           |
| 333348      | UNSG4035         | Union set G40 x 35mm   | 2           |
| 333349      | ANS1515          | Adapter nippel set R15 | 2           |
| 333350      | ANS2018          | Adapter nippel set R20 | 2           |
| 333351      | ANS2022          | Adapter nippel set R20 | 2           |
| 333352      | ANS2528          | Adapter nippel set R25 | 2           |
| 333353      | ANS3235          | Adapter nippel set R32 | 2           |



