

INSTALLATION INSTRUCTIONS (English)



Indirectly fired heater Elan 10 2.0 / Elan 16 2.0 & Elan 25 2.1



STORE NEAR THE APPLIANCE

This appliance may be used by children as of 8 years of age, persons with reduced physical or mental capacities, and persons with limited knowledge and experience if they are supervised or have received instructions on how to use the appliance safely and are aware of the possible dangers.

Children younger than 3 years of age must be kept away from the appliance, unless they are under constant supervision.

Children between the ages of 3 and 8 may only switch the appliance on or off, but only if supervised or if they have received clear instructions on the safe use of the appliance and understand the possible dangers, on the condition that the appliance has been placed and installed in the normal position for use. Children between the ages of 3 and 8 may not insert the plug into the socket, nor clean or make changes to the settings of the appliance, nor carry out any maintenance on the appliance that would normally becarried out by the user. Children may not play with the appliance.

If you need a new power cable, always order the replacement from Brink Climate Systems B.V. To prevent dangerous situations, a damaged mains connection must only be replaced by a qualified expert!

Country: GB



Table of contents

| 1 | Delivery | |
|-----------------|----------------------------------------------------------------------------|----------|
| 1.1 | Scope of delivery | 1 |
| 1.2 | Accessories Elan | 2 |
| 2 | Application | 3 |
| 2.1 | General | |
| 2.2 | Upflow and Downflow versions | |
| | · | |
| 3 | Version | |
| 3.1 | Technical information Elan 10 2.0 | |
| 3.2 | Technical information Elan 16 2.0 | |
| 3.3 3.4 | Technical information Elan 25 2.1 | |
| 3.5 | Exploded view appliance (Downflow version) Dimensions Elan 10 2.0 Downflow | |
| 3.6 | Dimensions Elan 16 2.0/25 2.1 Upflow | |
| 0.0 | | _ |
| 4 | Operation | 9 |
| 4.1 | Description | 9 |
| 4.2 | Frost safety | |
| 4.3 | Outdoor air control | |
| 4.4 | Extra Connectors | 9 |
| _ | Installation | 10 |
| 5 5.1 | Installation general | |
| 5.2 | Placing the appliance | |
| 5.3 | Conversion to Upflow version | |
| 5.4 | Conversion to Downflow version | |
| 5.5 | Water connections | |
| 5.6 | Connecting ducts | 11 |
| 5.7 | Conversion from right-handed to left-handed | |
| | appliance | 12 |
| 5.8 | Installation HRV on Elan Downflow | |
| 5.9 | Filter connections top/bottom | |
| 5.10 | Cooling | |
| 5.11 5.11.1 | Electric connections | 14 14 |
| 5.11.1 | Connection of the power plug Ventilation switch | 14 |
| 5.11.2 | ventulation switch | 17 |
| 6 | Display view | 15 |
| 6.1 | General explanation control panel | 15 |
| 6.2 | Operating mode | 16 |
| 6.2.1 | Status system fan | 16 |
| 6.2.2 | View output temperature | 16 |
| 6.2.3 | Message text for operating mode | 16 |
| 6.3 | Settings menu | 17 |
| 6.4 6.5 | Readout menu | 18 19 |
| 0.5 | Service menu | 19 |
| 7 | Putting into operation | 20 |
| 7.1 | Switching the appliance on and off | |
| 7.2 | Setting the air flowrate | 20 |
| 7.3 | Other settings installer | 20 |
| • | Faulta | 04 |
| 8 8.1 | Trouble shooting | |
| 0.1 8.2 | Display codes | 21 21 |

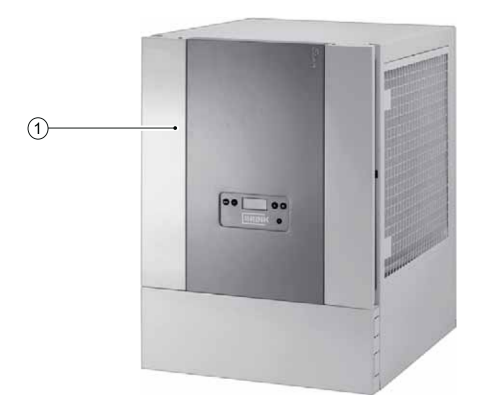
| 9 | Maintenance | 23 |
|--------|-------------------------------------------------|----|
| 9.1 | Filter cleaning | 23 |
| 9.2 | Maintenance | 24 |
| 10 | Electric diagrams | 26 |
| 10.1 | Wiring diagram | 26 |
| 11 | Electric connections accessories | 27 |
| 11.1 | Connections connectors | 27 |
| 11.2 | Connection examples multiple switch | 28 |
| 11.2.1 | Multiple switch with filter indication | 28 |
| 11.2.2 | Wireless remote control (without filter indica- | |
| | tion) | 28 |
| 11.3 | Connecting cooling | 29 |
| 12 | Service | 30 |
| 12.1 | Exploded view | 30 |
| 12.2 | Service articles | 30 |
| 13 | Setting values | 32 |
| | Declaration of conformity | 33 |

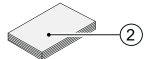
1.1 Scope of delivery

Before starting installation of the Elan air heater, check that you received it complete an undamaged.

The scope of delivery of the indirectly fired air heater type Elan includes the following components:

- 1 Indirectly fired air heater type Elan
- 2 Residents instructions





Chapter 1 Delivery

1.2 Accessories Elan

| 1.2 Accessories Liaii | | Article code | | |
|--------------------------------------------------------------------------------------|-----------------------------|--------------|--|--|
| Article description | Article code Elan 10 2.0 | Elan 25 2.1 | | |
| Hot air unit 500 mm high (insulated) | 007000 | 008000 | | |
| Hot air unit 1000 mm high (insulated) | 007010 | 008010 | | |
| S-strip L= 500 mm | 922 | 2450 | | |
| S-strip L= 1000 mm | 922 | 2400 | | |
| Acoustic return plate (d= 120 mm) | 007001 | 008001 | | |
| Filter unit (d= 105 mm) | 007002 | 008002 | | |
| Connection frame return | 007003 | 008003 | | |
| Connection frame hot air unit | 007004 | 008004 | | |
| Output module white RAL9016 (Elan 10 → H = 300 mm; Elan 16/25 → H = 400 mm) | 007006 | 008006 | | |
| Base H= 50 mm | 007007 | 008007 | | |
| Cover panel side Elan | 007008 | 008008 | | |
| Return bin | 007012 | 008012 | | |
| Coupling strip Elan appliances L= 300 mm | 007014 | | | |
| Electronic filter | 007005 | 008005 | | |
| Filter mat electronic filter | 532502 | 532602 | | |
| Cooling block water | 007025 | 008025 | | |
| Coupling kit Renovent Elan H = 100 mm /Elan 10 → B = 450 mm; Elan 16/25 → B = 550 mm | 007026 | 008026 | | |
| Cooling block inverter Upflow | - | 008020 | | |
| Cooling block inverter Downflow | - | 008021 | | |
| 4-way switch 540262 | | | | |
| Timer control | 510498 | | | |
| | | | | |

2.1 General

The Elan appliance is an indirectly fired air heater suitable for installations where hot water supply is available.

The appliance is also suitable for district heating.

The electric power consumption is reduced strongly because a direct current fan is used. This fan has a high electric efficiency under all conditions of use.

It is possible to combine the Elan air heater with the heat recovery unit Renovent Excellent or Renovent Elan.

The air quantity is automatically adapted to the outlet temperature of the appliance. All this results in very stable room temperature, realising a perfect interior climate.

The Elan appliance is available in three versions:

- Elan 10 2.0
- Elan 16 2.0
- Elan 25 2.1

Ex factory, the Elan 10 is always supplied in **Down**flow version; the Elan 16 and Elan 25 are always supplied ex-factory in **Upflow** version! The installer can easily convert the appliance into an Upflow version (see § 5.3) or a Downflow version (see § 5.4).

The appliance comes as standard with frost safety (see §4.2). This provision ensures that the heat exchanger cannot freeze.

The appliance comes ready to plug in. When it is placed, the appliance must be connected to the system air ducts, the condensate discharge (applicable if a Renovent is mounted) and the mains power.

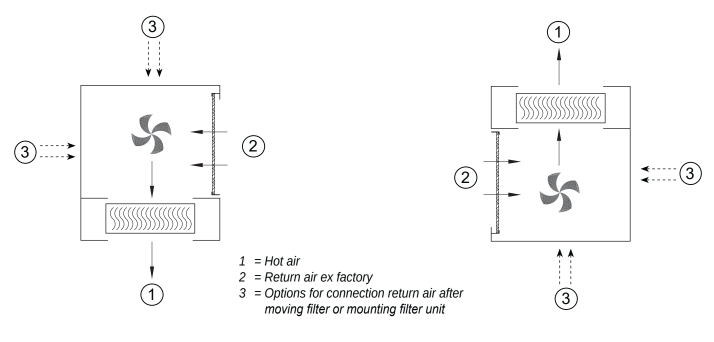
It is possible to connect a separate ventilation switch. This switch makes it possible to set the appliance at 4 different modes; see § 5.11.2.

The Elan appliance can also be set for outdoor air control (see § 4.3).

2.2 Upflow and Downflow versions

The Elan 10 appliance is always supplied in a Downflow version and the Elan 16 and Elan 25 appliances are always supplied in an Upflow version.

The installer can easily convert the appliance into an Upflow version (see § 5.3) or a Downflow version (see § 5.4).



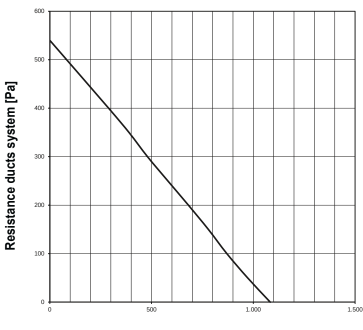
Upflow version Downflow version

3.1 Technical information Elan 10 2.0

| Supply voltage [V/Hz] | 230 | 0/50 |
|--------------------------------------------|---------|----------|
| Dimensions (I x b x h) [mm] | 655 X 4 | 50 X 550 |
| Weight [kg] | 3 | 32 |
| Filter class | | 33 |
| Water connection [Ø mm] | 2 | 22 |
| Water capacity exchanger [I] | | 2 |
| Water temperature range [°C] | 70 | /50 |
| Air input temperature [°C] | 1 | 8 |
| Maximum operating pressure exchanger [bar] | 1 | 6 |
| | Rated | Maximum |
| Air displacement [m³/h] | 650 | 800 |
| Heating capacity [kW] | 8 | 10 |
| Water capacity [l/h] | 500 | 500 |
| Permissible resistance ducts system [Pa] | 50 | 75 |
| Waterside resistance [kPa] | 4.2 | 4.2 |
| Electric power consumption [W] | 65 | 165 |
| Sound pressure level [db(A)] | 57 | 63 |

Correction factor heating capacity Elan 10 at other water and air input temperatures

| Water flow [9C] | Air input temperature [°C] | | | | | | | |
|-----------------|----------------------------|------|------|---------|------|------|------|------|
| Water flow [°C] | Rated | | | Maximum | | | | |
| | +16 | +18 | +20 | +22 | +16 | +18 | +20 | +22 |
| 90/70 | 1.52 | 1.48 | 1.42 | 1.37 | 1.53 | 1.49 | 1.44 | 1.39 |
| 90/50 | 1.29 | 1.23 | 1.17 | 1.13 | 1.29 | 1.24 | 1.18 | 1.12 |
| 70/50 | 1.05 | 1.00 | 0.95 | 0.90 | 1.05 | 1.00 | 0.95 | 0.90 |
| 50/35 | 0.64 | 0.58 | 0.52 | 0.47 | 0.64 | 0.59 | 0.55 | 0.50 |



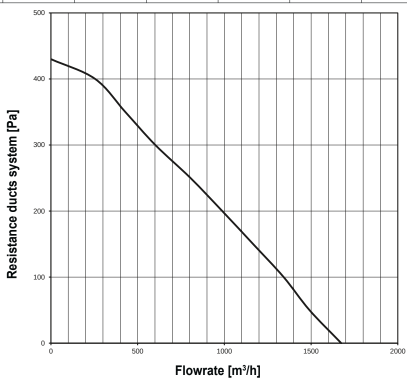
Flowrate [m³/h]

3.2 Technical information Elan 16 2.0

| Supply voltage [V/Hz] | ly voltage [V/Hz] 230/50 | | | |
|--------------------------------------------|--------------------------|------------|--|--|
| Dimensions (I x b x h) [mm] | 677 X 5 | 50 X 765 | | |
| Weight [kg] | (| 62 | | |
| Filter class | (| G 3 | | |
| Water connection [Ø mm] | 2 | 22 | | |
| Water capacity exchanger [I] | 3 | 3.4 | | |
| Water temperature range [°C] | 70 |)/50 | | |
| Air input temperature [°C] | | 18 | | |
| Maximum operating pressure exchanger [bar] | | 16 | | |
| | Rated | Maximum | | |
| Air displacement [m³/h] | 800 | 1350 | | |
| Heating capacity [kW] | 11 | 16 | | |
| Water capacity [I/h] | 700 | 700 | | |
| Permissible resistance ducts system [Pa] | 44 | 100 | | |
| Waterside resistance [kPa] | 3.4 | 3.4 | | |
| Electric power consumption [W] | sumption [W] 55 165 | | | |
| Sound pressure level [db(A)] | 50 | 60 | | |

Correction factor heating capacity Elan 16 at other water and air input temperatures

| Water flow [9C] | Air input temperature [°C] | | | | | | | |
|-----------------|----------------------------|-------|------|------|---------|------|------|------|
| Water flow [°C] | | Rated | | | Maximum | | | |
| | +16 | +18 | +20 | +22 | +16 | +18 | +20 | +22 |
| 90/70 | 1.52 | 1.47 | 1.42 | 1.37 | 1.53 | 1.48 | 1.43 | 1.38 |
| 90/50 | 1.30 | 1.25 | 1.20 | 1.13 | 1.29 | 1.24 | 1.18 | 1.13 |
| 70/50 | 1.05 | 1.00 | 0.96 | 0.90 | 1.05 | 1.00 | 0.95 | 0.90 |
| 50/35 | 0.63 | 0.57 | 0.52 | 0.46 | 0.62 | 0.57 | 0.52 | 0.46 |

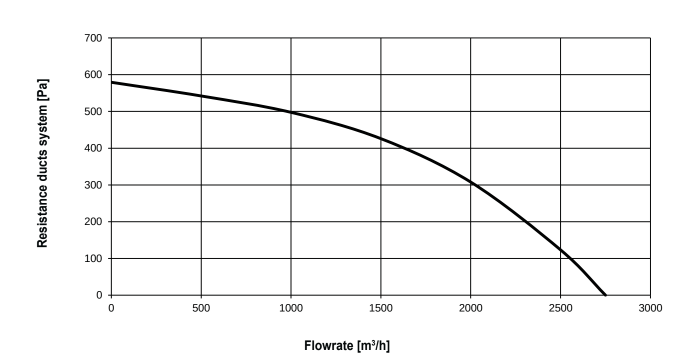


3.3 Technical information Elan 25 2.1

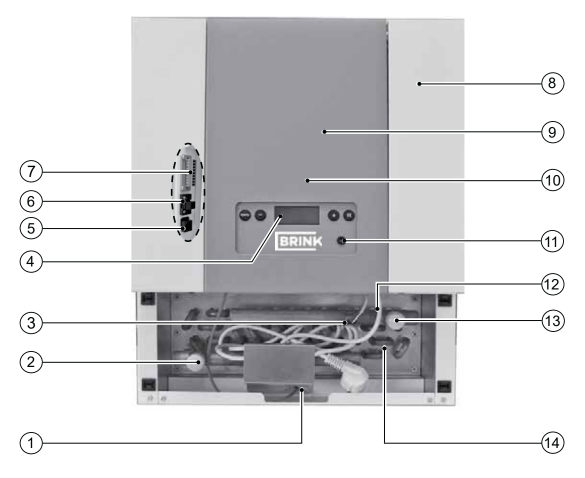
| Supply voltage [V/Hz] 230/50 | | | |
|------------------------------------------|---------|------------|--|
| | | | |
| Dimensions (I x b x h) [mm] | 6// X 5 | 50 X 765 | |
| Weight [kg] | (| 35 | |
| Filter class | | 3 3 | |
| Water connection [Ø mm] | 2 | 22 | |
| Water capacity exchanger [I] | 3 | 3.4 | |
| Water temperature range [°C] | 70 |)/50 | |
| Air input temperature [°C] | , | 18 | |
| Maximum operating pressure [bar] | | 16 | |
| | Rated | Maximum | |
| Air displacement [m³/h] | 1800 | 2350 | |
| Heating capacity [kW] | 22 | 25,3 | |
| Water capacity [l/h] | 1100 | 1100 | |
| Permissible resistance ducts system [Pa] | 100 165 | | |
| Waterside resistance [kPa] | 7.0 | 7.0 | |
| Electric power consumption [W] | 350 730 | | |
| Sound power level [Lwa] | 56.5 | 61,4 | |

Correction factor heating capacity Elan 25 at other water and air input temperatures

| Water flow [°C] | Air input temperature [°C] | | | | | | | |
|-----------------|----------------------------|------|------|------|---------|------|------|------|
| vvater now [C] | Rated | | | | Maximum | | | |
| | +16 | +18 | +20 | +22 | +16 | +18 | +20 | +22 |
| 90/70 | 1.53 | 1.48 | 1.43 | 1.38 | 1.54 | 1.49 | 1.43 | 1.39 |
| 90/50 | 1.28 | 1.23 | 1.17 | 1.12 | 1.29 | 1.22 | 1.16 | 1.11 |
| 70/50 | 1.05 | 1.00 | 0.95 | 0.90 | 1.05 | 1.00 | 0.95 | 0.90 |
| 50/35 | 0.62 | 0.57 | 0.52 | 0.47 | 0.62 | 0.57 | 0.52 | 0.47 |

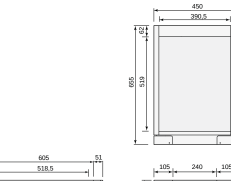


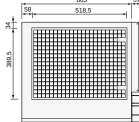
3.4 Exploded view appliance (Downflow version)

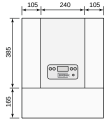


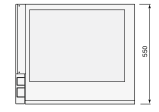
| 1 (| Output temperature sensor | Sensor that measures the output temperature and controls the system fan rpm. |
|------|--------------------------------------|----------------------------------------------------------------------------------------------------------|
| 2 | Water connection (supply) | Connection water mains supply (Ø 22 mm) |
| 3 | Water temperature sensor | Frost safety - protects the heat exchanger from freezing |
| 4 | Display and 4 control buttons | Interface between user and control electronics. |
| 5 | Modular connector multiple switch X2 | Connections to multiple switch, optionally with filter indicator. (accessible after opening filter door) |
| 6 | Connector rebus X1 | Connection for eBus control (accessible after opening filter door) |
| 7 | Connector 9-pole X15 | Contains the various additional control inputs and outputs; (accessible after opening filter door) |
| 8 | Air cleaner | Filters air flow from dwelling |
| 9 : | System fan | Controls transport of our to the various rooms and extraction of the return air |
| 10 | Control pcb | Contains the control electronics for the functions |
| 11 3 | Service connector | Computer connection for service purposes |
| 12 | Mains cable 230 V | Power cable 230 Volt |
| 13 | Water connection (return) | Connection return water mains (Ø 22 mm) |
| 14 | Heat exchanger | This is where heat is exchanged with the air to be heated. |

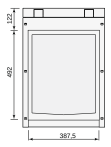
3.5 Dimensions Elan 10 2.0 Downflow



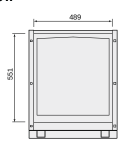


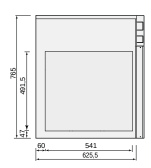


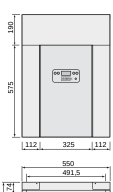


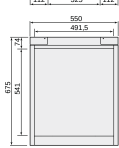


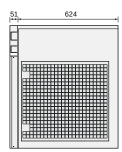
3.6 Dimensions Elan 16 2.0/ Elan 25 2.1 Upflow











Chapter 4 **Operation**

4.1 Description

The Elan is an advanced air heater, specially designed for achieving the lowest possible energy consumption.

A microprocessor control unit controls and monitors the safe operation of the appliance.

The system fan steplessly displaces more or less air, dependent on the appliance output temperature. The installer can set the minimum and maximum air flowrate on the control panel, just like the cooling air flowrate.

4.2 Frost safety

To prevent freezing of the heat exchanger at very low outdoor temperatures, the Elan appliance is equipped with frost protection. The water temperature sensor measures the temperatures at the heat exchanger.

When the temperature drops below limit value 1 set at step no. 10, output H is deactivated and output G is energised (see §10.1 for an explanation of outputs G and H).

The system fan does keep running to ensure that the system remains ventilating.

If the temperature drops below the limit value 2 set at step no. 11, the system fan is switched off as well.

When the temperature at the heat exchanger rises again, the Elan control is automatically reactivated.

You will find an overview of all step numbers in Chapter 13.

4.3 Outdoor air control

An appliance in outdoor air version has an outdoor air duct, if necessary fitted with a diverter valve, connected to the return duct. In this version the appliance may take in between 0 and 100% outdoor air, dependent on the setting of the diverter valve.

To make the appliance perform as an outdoor appliance, the installer must change parameter 9 in the settings menu of the control unit, using the control panel on the appliance (see § 6.3).

4.4 Extra connectors

The Elan appliance is equipped with a 9-pole connector with additional connection options for various applications.

This connector is accessible behind one of the two filter doors, without requiring the use of tools.

In a Downflow appliance this 9-pole connector is behind the left-hand filter door; an Upflow appliance has this connector behind the right-hand filter door.

Connection no. 9 has no application.

See § 11.1 for more information about connection options of the 9-pole connector.

5.1 Installation general

Installing the appliance.

- 1. Placing the appliance (§5.2)
- 2. Connecting the condensate discharge (if applicable)
- 3. Connecting the ducts (§5.6)
- 4. Electric connection:

Connecting the power supply and, if applicable, a separate ventilation switch (§5.11)

Installation must take place under:

· The safety regulations for central heating installations,

- · Quality requirements ventilation systems dwellings
- The relevant articles in accordance with the Building Decree
- Regulations for ventilation of dwellings and residential buildings
- · The safety provisions for low voltage installations,
- The regulations for connections to interior sewers in dwellings and residential buildings
- · Any additional regulations of the local utilities
- · The Elan installation instructions

5.2 Placing the appliance

The following items should be observed when placing the Elan appliance.

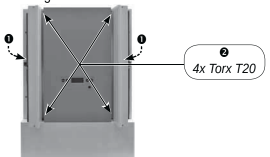
- Place the appliance vibration-free and level.
- Leave room between the appliance and the wall and the ceiling.
- Put the appliance at an accessible place with sufficient room for service.
- The installation room must be frost-free.
- On a damp floor the air heater must be placed at a raised level.
- Put the appliance as closely as possible to the water input/ output.

- Put the appliance as centrally as possible relative to the air ducts.
- The installation room must be such that a good condensate discharge with air trap and pitch for condensate can be made (if applicable).
- Make sure there is a free space of at least 1 m at the front of the appliance and a free headroom of 1.8 m for cleaning the filters and carrying out maintenance.
- The air heater can be equipped with a free return. This means that the installation room has an open connection with the rest of the dwelling.

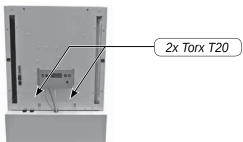
5.3 Conversion to Upflow version

A Downflow Elan appliance can easily be converted to an Elan Upflow appliance.

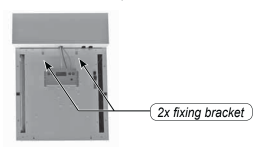
Open both filter doors ①.
 Unscrew 4 screws ② (Torx T20) that hold the front panel with the doors and take out this panel so the control panel with the mounting bracket is accessible.



 Unscrew the two screws (Torx T20) that hold the control panel to the front panel and rotate this control panel 180 degrees.



- Rotated the entire Elan appliance 180 degrees.
- Remount the front panel with the doors with the four screws. Use the two brackets to fix the front panel.



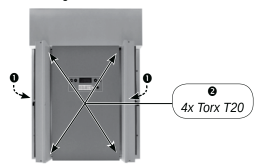
The appliance is now an Upflow version.



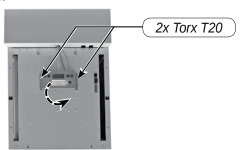
5.4 Conversion to Upflow version

An Upflow Elan appliance can easily be converted to an Elan Downflow appliance.

- Open both filter doors 1.
- Unscrew 4 screws ② (Torx T20) that hold the front panel with the doors and take out this panel so the control panel with the mounting bracket is accessible.



 Unscrew the two screws (Torx T20) that hold the control panel to the front panel and rotate this control panel 180 degrees.



- · Rotate the entire Elan appliance 180 degrees.
- Remount the front panel with the doors with the four screws.



· The appliance is now a Downflow version.



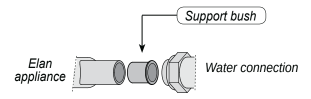
5.5 Water connections

The heat exchanger in the air heater is connected with 22 mm connectors (both compression fitting and soldered fitting are possible).

It is recommended to place stop cocks with couplings directly on the outside of the appliance in the input as well as the input lines

Use one of the breakout tabs for feeding through the water lines. The water connections can be routed out of the appliance on the left or on the right.

When using a compression fitting, always use a support bush Ø 22 mm when making the water connections.



5.6 Connecting ducts

Standard manifolds are available for the Elan series.

For an Upflow these are placed **on** the appliance and for a Downflow they are placed **under** the appliance. The hot air ducts are connected to this manifold.

Observe the following items when connecting the ducts.

- Install (if necessary) a control valve in every branch of the manifold or the main duct.
- Always lay out return ducts in such a manner that they do not become sound bridges, so no straight connections between two rooms.
- Insulate all hot air ducts including the grill adapters and the exterior air duct.

- When mounting flexible ducts, bear in mind that it must be possible to replace them in due course.
- Place a moisture barrier around the insulation material to prevent condensation.
- Always lay out return ducts in such a manner that they do not become sound bridges, so no straight connections between two rooms.
- Connecting the return: Connect the return duct to the return air or the installation room. An acoustic return plate is available for an appliance with open return.
- Provide the exterior air connection with a control valve and connect it to the return duct.

Chapter 5 Installation

5.7 Conversion from right-handed to left-handed appliance

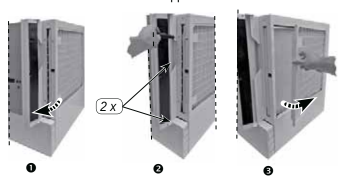
As standard, an Elan has the filter on the right-hand side of the appliance. If necessary, it can be moved to the left-hand side.



Always take the voltage from the appliance by pulling the power plug when working on the appliance.



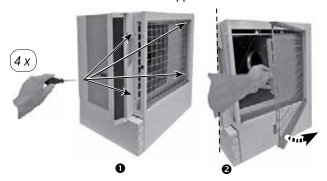
- 1 Open both filter doors.
 - 2 Unscrew two long countersunk screws (Torx T20).
 - 3 Take filter mesh from the appliance.



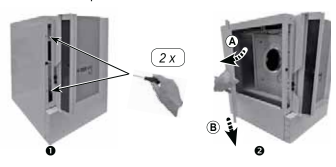
(2) Slide the filter from the appliance.



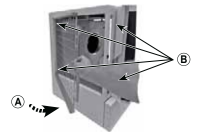
- 3 Unscrew the filter rail (4x Torx T20)
 - 2 Take the filter rail from the appliance.



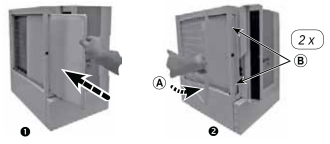
- (4) Unscrew the panel on the left-hand side (2x Torx T20)
 - 2 Take out the panel.



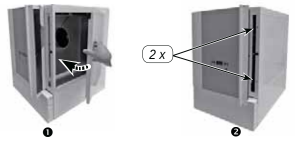
(5) Place the filter rail that was removed from the right-hand side on the now free opening and fix it with 4 screws. Note: Filter rail is mounted at a pitch to the rear!



- 6 Place the filter in the filter rail.
 - 2 Mount the filter mesh with 2 long Torx screws.



- (7) Mount the panel taken from the right-hand side.
 - **2** Fix it with 2 **long** Torx screws.



8 Now the Elan appliance has the filter connection on the left-hand side instead of on the standard right-hand side.



5.8 Placing HRV on Elan Downflow

The Elan Downflow is prepared in such a way that a Brink heat recovery unit (HRV) Type Renovent Elan can be placed on the appliance.

When placing the Renovent Elan on an Elan Downflow appliance, it is assumed that the fronts of both appliances are kept

The connection "to dwelling" is connected at the top on the Elan Downflow appliance.

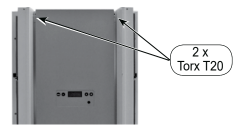
Use the optionally available coupling kit (Brink article code 007026 for Elan 10/ Brink article code 008026 for Elan 16/25) that is placed between the Elan Downflow appliance and the Renovent Elan.

If a Renovent Excellent is placed separately in the installation room, this coupling it is not necessary and the air supply connection of the Renovent Excellent can be connected to the return duct of the Elan air heater.

5.9 Filter connection top / bottom

If the return air duct must be connected on (Downflow version) or under (Upflow version) the appliance, a filter unit must be placed.

Open both filter doors of the appliance and remove the two long countersunk Torx screws that hold the top panel.



Remove the top panel (it will be used later to replace the filter mesh on the side of the appliance).



3 Put the filter unit on the appliance and fix it with the two long Torx screws.



Replace the existing filter mesh by the panel that was taken out. For removing the filter mesh and mounting the top panel, see §5.7.

5.10 Cooling

An Elan appliance can be equipped for cooling. For that purpose an Elan cooling block (cooling block water or cooling block inverter) must be installed in the air system and (if necessary) a condensing unit must be connected to the cooling block. In addition, a relay (mounted in the interface cooling that comes with the cooling block) on the control unit must be connected to the Elan on connection 7 and 8 on the 9-pole connector. (also refer to §10.1 and §11.3).

When cooling is switched on, the system will always be running at the air quantity cooling (setting step 4). For switching on cooling, a connection must be made between terminals 1 and 2 on the 9-pole connector (also refer to §10.1 and §11.3).

Chapter 5 Installation

5.11 Electric connections

The appliance comes with a 230 V mains plug. On delivery, the 230 V mains cable is stored behind the bottom

panel (Downflow version); see §3.4 or behind the upper panel (Upflow version).

5.11.1 Connecting the power plug

The appliance can be connected to an easily accessible, earthed wall socket with the plug that is mounted to the appliance. The electric installation must comply with the requirements of your power company.

Various breakout tabs are provided for routing the power plug out of the appliance.



Warning

The fan and control board carry a high voltage. Always take the voltage from the appliance by pulling the power plug when working on the appliance.



Note:

Make sure that the mains cable is **always** free from the exchanger when it is routed outside!

5.11.2 Ventilation switch

With an optional 4-way ventilation switch (connected to modular connector X2), the user can set a number of operating modes.

For electric connection of the 4-way ventilation switch, see §11.2.

The position of the multiple switch is indicated on the appliance display (behind the ventilation symbol).

Note: The multiple switch functions differ when the appliance is set to the outdoor air programme!

| Position 4-way switch | Operating mode standard (step no. 9 to 0) |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 5 | Increased fan setting with cooling switched on (high) - System fan runs continuously at cooling air flowrate + switch cooling output |
| 1 | Comfort setting (regular) System fan controlled by system temperature sensor; at no demand the system continuously runs at minimum air flowrate |
| 2 | Ventilation setting off (stand-by) System fan controlled by system temperature sensor; at no heat demand the system fan is stopped |
| 3 | Increased fan setting (high) - System fan continuously runs at maximum set air flowrate |

| Position 4-way switch | Operating mode at outdoor air programme (step no. 9 to 1) | | |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------|--|--|
| S | Increased fan setting with cooling switched on (high) - System fan runs continuously at cooling air flowrate + switch cooling output | | |
| 1 | Comfort setting (regular) - System fan runs continuously at maximum air flowrate | | |
| 2 | Ventilation setting off (stand-by) - System fan runs continuously at minimum air flowrate | | |
| 3 | Increased fan setting (high) - System fan runs continuously at cooling air flowrate | | |

Display layout Chapter 6

6.1 General explanation control panel

The display shows the appliance's current operating mode. Four control keys can be used to call up and modify settings in the control unit programme.

When the mains power to the Elan appliance is switched on, all display symbols will appear during 2 seconds; at the same time the backlight is switched on for 60 seconds.

When one of the control keys is operated, the display will light up during 30 seconds.

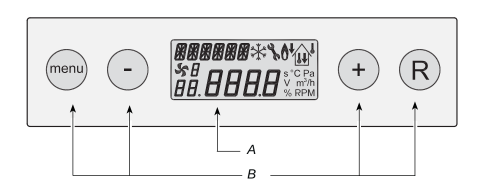
When no keys are operated or when no deviating situation has developed (such as a blocking fault) the display will show the operating mode (see § 6.2).

After operating the key 'Menu', the keys "+" or "-" can be used to select from three different menus, including:

- Settings menu (SET); see § 6.3
- Readout menu (READ), see § 6.4
- Service menu (SERV), see § 6.5

Press the R key to leave any menu and return to operating mode.

Briefly press the R key (for shorter than 5 seconds) to switch on the display backlight without changing anything in the menu.



A = displayB = 4 control keys

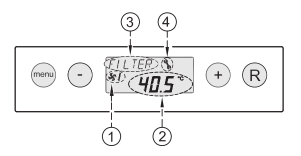
| Key | Function key |
|------|------------------------------------------------------------------------------------------------------------|
| Menu | Activate the settings menu; to the next step in the submenu; confirm value change |
| - | Scroll; modify value |
| + | Scroll; modify value |
| R | One step back in menu; cancel value modification; filter reset (press for 5 seconds), delete fault history |

Chapter 6 Display layout

6.2 Operating mode

In operating mode, the display may simultaneously show 4 different situations/values.

- 1 = Status fan situation, (see § 6.2.1)
- 2 = Output temperature (see § 6.2.2)
- 3 = Message text e.g. text filter situation, (see § 6.2.3)
- 4 = Fault symbol (see § 8.1 and § 8.2)

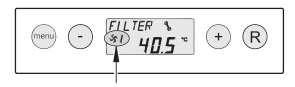


6.2.1 Status system fan

This part of the display shows a fan symbol together with a number.

The fan symbol is visible when the system fan is running. When the system fan is stopped, the fan symbol is not visible.

The number behind the fan symbol indicates the fan mode. A 1 is shown here by default; when a ventilation switch is connected, numbers 2 or 3 or no value may be indicated here; Refer to section 5.11.2 for an explanation of the numbers.



6.2.2 Display output temperature

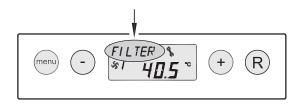
The current temperature of the output air temperature is displayed here.



6.2.3 Message text for operating mode

This part of the display may show a message text. The message text "Filter" always takes precedence over the other message texts.

The following message texts may appear during operating mode.



| Message text on display | Description | |
|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| FILTER | When the text "FILTER" appears on the display, the filter must be cleaned or replaced; for detailed information on this subject see § 9.1. | menu - FILTER + R |
| PR1 | The Elan appliance is set to the outdoor air programme | (menu) (-) (PPI |

6.3 Settings menu

For optimum performance of the appliance, set values can be modified in the settings menu to adjust the appliance to the installation situation; refer to chapter 13 for a list of the set values. A number of set values, such as the air flowrates, are laid down in the design data.

Warning:

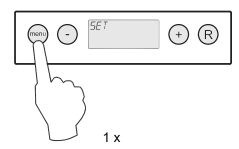
Because changes in the settings menu may affect the proper performance of the appliance, changes of settings not described here require consultation with Brink.

Incorrect settings may seriously affect the proper performance of the appliance!

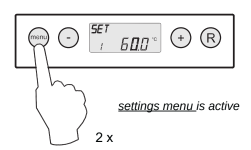
Modifying the set value in the settings menu:

1. In operating mode, press the 'Menu 'key.

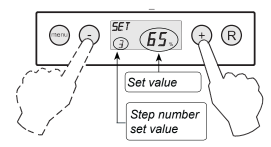




2. Press the 'MENU' key to activate the "settings menu".

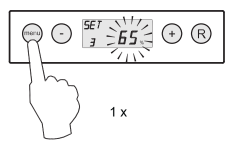


Select the set value to be modified with the '+' or '- ' key.

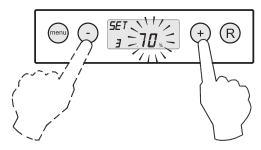


Select set value to be modified.

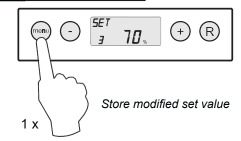
Press the 'Menu" key to select the required set value.



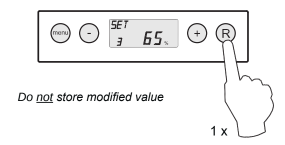
5 Use keys '-' and '+' to modify the selected set value.



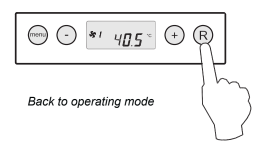
Store the modified set value



Do not store the modified set value



To modify other set values, repeat steps 3 - 6. When you do not want to modify any more set values and return to operating mode, press the 'R' key.

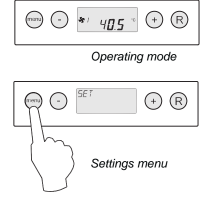


Chapter 6 Display layout

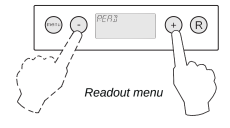
6.4 Readout menu

The readout menu can be used to call up a number of current sensor values to obtain more information on the appliance's performance. Modifying values or settings is **not** possible in this menu. The **readout menu** can be displayed as follows:

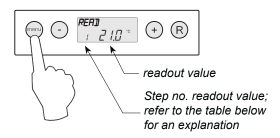
1. In operating mode, press the 'Menu' key. Now the display shows the settings menu.



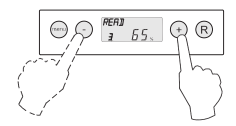
2. Use the '+' and '-' keys to go to the readout menu.



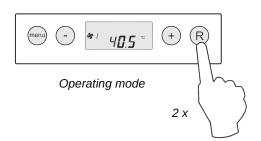
3. Activate the **readout menu**.



4 Use the '+' and '-' keys to 'scroll' through the readout menu.



5 Press the 'R' key twice to go to operating mode. If no key is operated during 5 minutes, the appliance automatically returns to operating mode.



| Step no. readout value | Description readout value | Unit |
|------------------------|-------------------------------------------------------------------------------------------|------|
| 1 | Current output temperature sensor | °C |
| 2 | Current temperature water temperature sensor | °C |
| 3 | Percentage system fan setting | % |
| 4 | RPM system fan | RPM |
| 5 | Status frost protection (ON = frost protection active, OFF = frost protection not active) | |

6.5 Service menu

The service menu shows the 10 most recent fault messages.

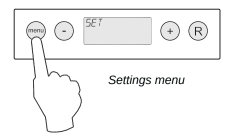
In the event of a locking fault, the settings menu and the readout menu are blocked and only the service menu can be opened. Pressing the 'menu' key directly opens the service menu.

The **service menu** can be called up as follows:

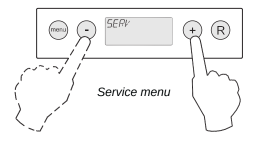
1. In operating mode, press the 'MENU'key. The display now shows the settings menu.



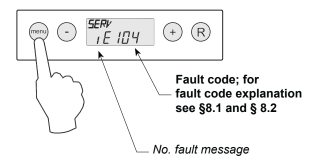
Operating mode



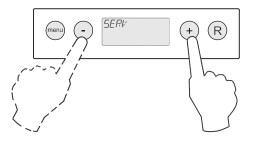
2. Use the '+' and '-' keys to go to the service menu.



3. Activate the service menu.



4. Use the '+' and '-' keys to scroll through the messages in the service menu.



- Display not any fault message.



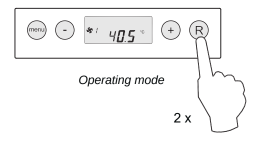
- Current fault message (spanner on display).



- Solved fault message (no spanner on display).



Press the 'R' key twice to go to operating mode. If no key is operated during 5 minutes, the appliance automatically returns to operating mode.



All fault messages can be deleted by pressing the "R" key in the service menu during 5 seconds; This is only possible when there is no active fault!

Chapter 7 Putting into operation

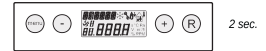
7.1 Switching the appliance on and off

Switching on:

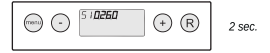
Switching on the mains power;
 Connect the 230 V power plug to the electric system.



All display symbols appear during 2 seconds.



The hardware code appears during 2 seconds.



Then the software version appears during 4 seconds.



Subsequently, the Elan appliance is in operating mode and goes to the preset value of the output temperature set at step number 1.

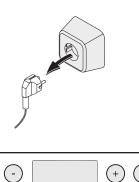


Switching off:

• Switching off the mains power;

Pull the 230 V mains plug from the mains to take the voltage from the appliance.

Nothing is shown on the display now.





Warning

When working on the appliance, always take the voltage from the appliance by first switching it off through software and subsequently pulling the power plug.

7.2 Setting the air flow

Ex factory, the air quantities of the Elan appliance for the minimum air flowrate, maximum air flowrate and cooling air flowrate are set at respectively 20%, 65% and 80%.

The performance and the energy consumption of the Elan appliance depend on the pressure drop in the ducts system, as well as on the filter resistance.

For modifying the air flowrates in the settings menu, see § 6.3.

7.3 Other settings installer

More settings of the Elan appliance can be changed. How to modify these is explained in §6.3.

8.1 Trouble shooting

When the appliance control system detects a fault, it is indicated on the display with a spanner symbol, possibly together with a fault code.

The appliance makes a distinction between a fault at which the appliance keeps running (limitedly) and a serious (locking) fault at which the fan is switched off.

In case of locking fault, the settings and readings menu is switched off as well and only the service menu is available.

The appliance remains in this fault mode until the problem in question has been solved. Then the appliance will reset itself (auto reset) and the display will once more show the operating mode.



Fault E999

If message E999 appears on the display directly when the appliance is powered up, the control pcb is not suitable for this appliance or the dip switches on the control pcb are set incorrectly.

For the location of the dip switches on the board, see §10.1.

In that case, check whether the dip switches on the control pcb are set as shown in the drawing of the dip switch settings; if they are, and the message E999 still appears, then replace the control pcb by a pcb of the correct type.

How to access the pcb is described in §9.2 item 1 - 6.







Elan 16 2.0



Elan 25 2.1



8.2 Display codes

Non-locking fault

When the appliance detects a non-locking fault, it will still keep running (limitedly). The display does show the fault symbol (spanner).



Locking fault

When the appliance detects a locking fault, it will no longer work. The (permanently lighted) display shows the fault symbol (spanner) together with a fault code (see table next page). The red LED on the multiple switch (if applicable) will be blinking. Contact the installer to remedy this fault. A locking fault cannot be remedied by taking the voltage from the appliance; first the fault must be solved.





Chapter 8 Faults

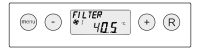
| Fault code | Cause | Action appliance | Action installer |
|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| E101 | Output temperature sensor fault. | - Fan is switched off. | Take the voltage from the appliance. Replace temperature sensor. Put voltage back on appliance; fault has automatically been reset. |
| E102 | Water temperature sensor fault. | - Fan is switched off. | Take the voltage from the appliance. Replace temperature sensor. Put voltage back on appliance; fault has automatically been reset |
| E104 | System fan fault. | - Appliance does nothing. | Take the voltage from the appliance. Check cabling. Replace fan. Put voltage back on appliance; fault has automatically been reset. |
| E105 | Fault relay output X15 no. 5 & nr.6 or nr.7 & nr.8; relay with too high power on either of the two outputs or short-circuit at one of these two outputs (max. 60mA, 24V DC). | - Fan runs at minimum air flowrate. | Check wiring and connection value connected relay. |
| E106 | Unknown switch position of optional multiple switch. | - Fan runs at minimum air flowrate. | Take the voltage from the appliance. Check correctness of connection multiple switch; correct installation modular connector. |
| E107 | External fault input X15 no. 3 & no.4. | - An appliance that is connected to the Elan has a fault, e.g. instance condensing unit. | Check all appliances connected to the Elan and correct the fault. |
| E152 | Flash memory fault. | - Fault in control pcb system. | Take the voltage from the appliance. Replace control pcb. Put voltage back on appliance; fault has automatically been reset. |
| E999 | Dip switches on control pcb not set correctly. | Appliance does nothing; red fault LED on (optional) multiple switch is not activated either. | Take the voltage from the appliance. Set dipswitches to correct position (see § 8.1). Put voltage back on appliance; fault has automatically been reset. |

Note!

If mode 2 of a multiple switch does not work, the modular connector of the multiple switch has been connected the wrong way round. Cut off one of the RJ connectors to the multiple switch and mount a new connector the other way round.

9.1 Filter cleaning

User maintenance is limited to periodically cleaning or replacing the filters. The filter only has to be cleaned when that is indicated on the display (it shows the text "FILTER") or, if a multiple switch with filter indication is installed; when the red LED at the switch lights up.

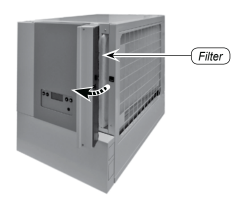




The filter must be replaced every year. It is not permitted to use the appliance without filter.

Cleaning or replacing the filter:

Open the filter door.



Remove the filter. Remember in what way the filter is taken out.



Clean the filter.



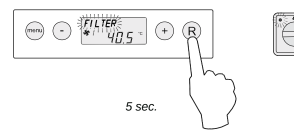
Place the filter back in the same position as it was.



Close the filter door.



After the filters have been cleaned or replaced, press the "R" key for 5 seconds to reset the filter indication. The text "FILTER" will blink briefly to confirm that the filter has been reset. Also when the message "FILTER" has not yet appeared on the display, a filter reset can be carried out. the "counter" will be reset to zero.



After the filter reset, the text FILTER disappears"; the light at the multiple switch is off and the display is back to operating mode.





9.2 Maintenance

Installer maintenance includes cleaning the heat exchanger and fan. Dependent on the conditions, this must done about once every three years.

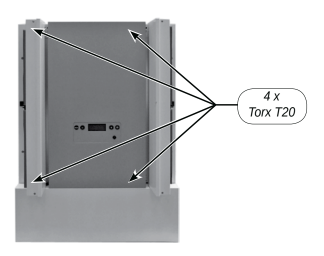
1 Take the voltage from the appliance. Open the filter door.



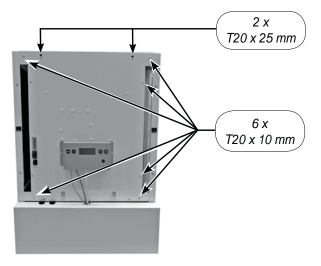
2 Remove the filter.



3 Unscrew the front panel with the two filter doors (4 screws) and take it out.



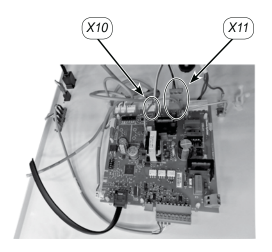
4 Unscrew the 8 screws that hold the fan compartment panel.



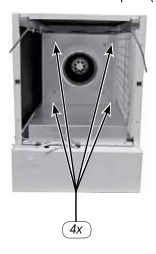
5 Carefully tilt the fan panel forward; take the fan cables from the cable clips so the panel can be opened further.

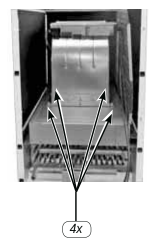


6 Take the two fan cables from the pcb.



Unscrew the fan plate (4x female hex screw M6 x 20).





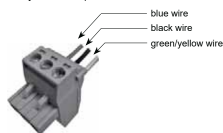
Fan Elan 10/16 2.0

Fan Elan 25 2.1

Only the Elan10/16 2.0: Slide the fan forward in the appliance; guide the cable through the grommets.



Only the Elan10/16 2.0: If you want to take the fan completely from the appliance, the fan mains cable plug must be taken off because it will not pass through the grommet; carefully note the position of the wires on the plug!



10 Clean the fan blades with a dry brush; when cleaning, make sure the balance weights do not shift!



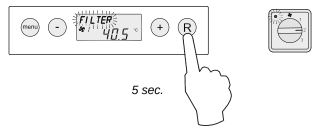




Fan Elan 25 2.1

- 11 Carefully clean the top of the heat exchanger, for instance with a vacuum cleaner; check for any leakages.
- 12 Place the system fan back into the appliance.
- 13 Reconnect all removed cables to the pcb; make sure the fan cables are attached tightly in the cable clips.
- 14 Mount the fan compartment panel with 8 screws; make sure the filter frame is fastened again as well.
- 15 Mount the front panel with the mounted filter doors.
- 16 Place the filter with the clean side facing the fan.
- 17 Switch the mains power back on.
- 18 After cleaning or replacing the filter, press the "R" key for 5 seconds to reset the filter indication.

The text "FILTER" will blink briefly to confirm that the filter has been reset. Also when the message "FILTER" has not yet appeared on the display, a filter reset can be carried out. the "counter" will be reset to zero.



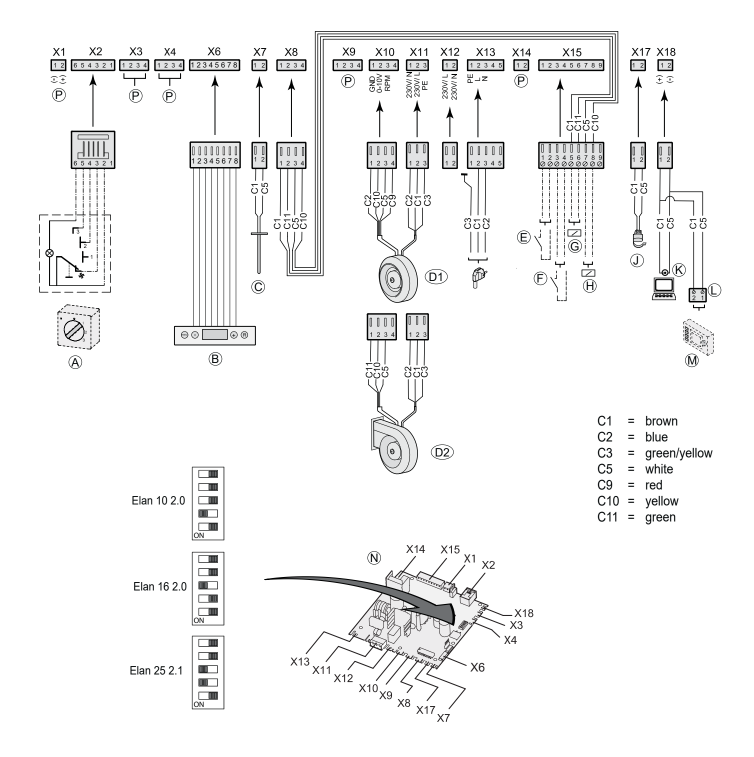
After the filter reset, the text "FILTER" disappears"; the light at the multiple switch is off and the display is back to operating mode.





Chapter 10 Electric diagrams

10.1 Wiring diagram



A = Multiple switch

B = Control Panel

C = Output temperature sensor (10K)

D1 = System fan Elan 10 & Elan 16 2.0

D2 = System fan Elan 25 2.1

E = Switch contact cooling

F = Switch contact external fault

G = Frost safety relay (24 VDC, max 60 mA)

H = Cooling relay (24 VDC; mounted at Elan Interface)

J = Water temperature sensor (12K)

K = Service connector

L = E-bus connector (polarity-specific)

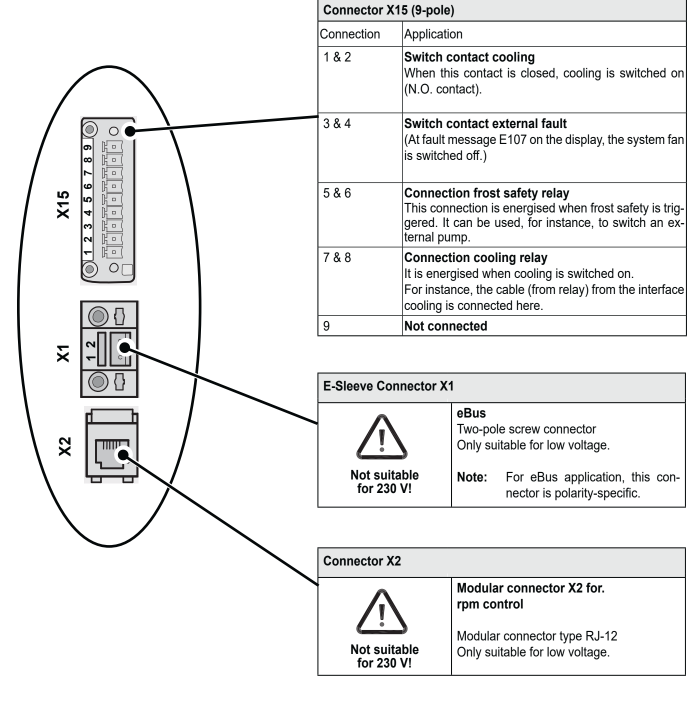
M = Control unit (optional)

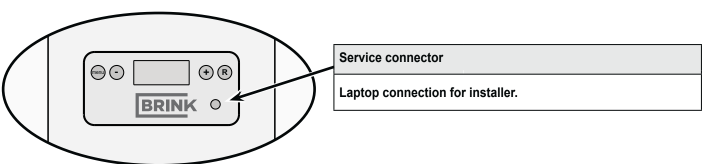
N = Control pcb

P = Not applicable

Electric connections accessories Chapter 11

11.1 Connections connectors



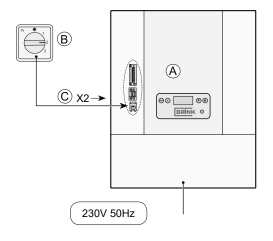


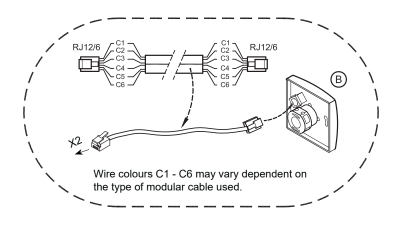
Chapter 11 Electric connections accessories

11.2 Connection examples multiple switch

A multiple switch can be connected to the modular connector X2 of the Elan appliance. This modular connector X2 can be accessed after opening the filter door. Cables can be guided out of the appliance through one of the breakout tabs of the appliance.

11.2.1 Multiple switch with filter indication





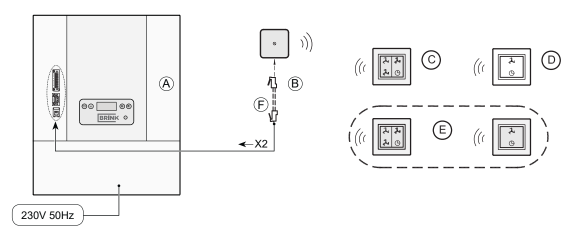
Note: For the modular cable used, the "tab" of both modular connectors must be mounted facing the mark on the modular cable.

A = Elan appliance

B = Multiple switch with filter indication

C = Modular cable 6-core

11.2.2 Wireless remote control (without filter indication)



A = Elan appliance

B = Receiver for wireless remote control

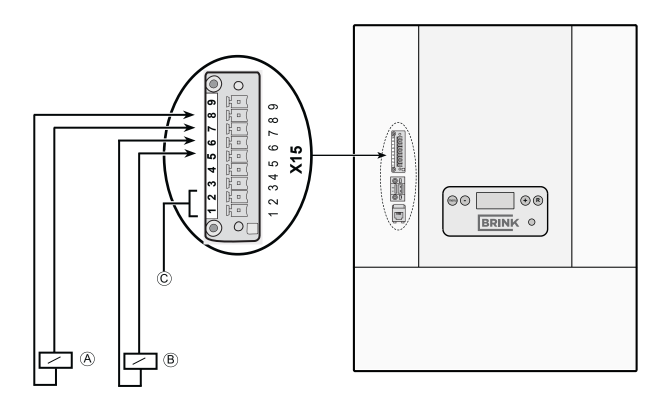
C = Transmitter with 4 settings

D = Transmitter with 2 settings

E = Any additional 2- or 4-settings transmitters (A maximum of 6 transmitters can be signed on to 1 receiver

F = Modular cable 6-core

11.3 Connecting cooling



- A = Cooling relay; it is energised when the cooling is switched on. (Relay 24 VDC, max. 60 mA)
- B = Frost safety relay; it is energised when the frost safety is activated. See §4.2 for conditions switching on frost safety (Relay 24 VDC, max. 60 mA)
- C = Switch contact cooling; when this contract is closed, the cooling is switched on.

Relay A is mounted at the Elan interface that comes with the cooling block. Relay B is not supplied with the cooling unit!

| Step no. | Description | Factory setting | Range |
|----------|---------------------------------|-----------------|------------|
| 4 | Percentage air flowrate cooling | 80% | 10% - 100% |

Chapter 12 Service

12.1 Exploded view

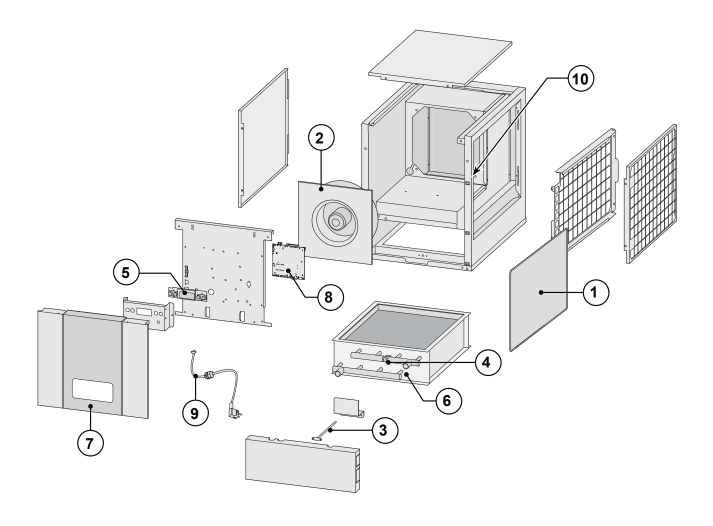
When ordering parts, in addition to the article code number (see exploded view), please state the type of the Elan 2.0/2.1 appliance, the serial number, the year of production and the name of the part:

N. B.:

Appliance type, serial number and year of production are stated on the identification plate that is mounted on the side of the appliance.

| Example | |
|--------------------|----------------|
| Appliance type | : Elan 16 2.0 |
| Serial number | : 005701214301 |
| Year of production | : 2021 |
| Part | : Fan |
| Article code | : 530901 |
| Quantity | : 1 |

12.2 Service articles



Chapter 12 Service

| No. | Article description | Article code |
|-----|---------------------------------------------------------------------------------------------|--------------|
| 1 | Filter kit Elan 10(D) G3 filter (standard version) | 532500 |
| | Filter kit Elan 16(D) G25 filter (standard version) | 532600 |
| 2 | Fan Elan 10(D) (1 unit) | 530900 |
| | Fan Elan 16(D) (1 unit) | 530901 |
| | Fan Elan 25(D) (1 unit) 01-10-2015 delivered till 01-10-2015 | 530902 |
| | Fan Elan 25(D) 2.1 (1 unit) delivered from 01-10-2015 | 530903 |
| 3 | Output temperature sensor NTC 12K (1 units) | 531238 |
| 4 | Water temperature sensor clamping bracket NTC 12K (1 unit) | 531390 |
| 5 | Control panel UBP-01 | 531776 |
| 6 | Heat exchanger Elan 10 | 530904 |
| | Heat exchanger Elan 16 | 530905 |
| 7 | Front cover Elan 10 | 530906 |
| | Front cover Elan 16 | 530907 |
| 8 | Control pcb (when replacing, please note the correct settings of the dip switches; see §8.1 | 531799 |
| 9 | Cord with mains plug 230 V * | 533009 |
| 10 | Door lock (2 units) | 531297 |

The mains cable comes with a print connector.

When replacing it, always order a replacement mains cable from Brink.

To prevent dangerous situations, a damaged mains connection must only be replaced by a qualified expert!

Recycling

Sustainable materials are used in the manufacture of this appliance.

The packaging should be disposed of in a responsible manner and inaccordance with governmental regulations.



Modifications reserved

Brink Climate Systems B.V. continuously strives after improvement of products and reserves the right to change the specifications without prior notice.

Chapter 13 **Setting values**

| STEP | DESCRIPTION | FACTORY SETTING | | | SETTING RANGE | STEP |
|------|-----------------------------------------|-----------------|-------------|-----------------------------------------|---------------------------|--------|
| NO. | DESCRIPTION | Elan 10 2.0 | Elan 16 2.0 | Elan 25 2.1 | SETTING RANGE | SIEP |
| 1 | Max. output temperature | | 60,0 | | 1.0°C*1) - 70.0°C | 0.5 °C |
| 2 | Setting percentage minimum air flowrate | | 20 | | 10% - 100%*2) | 1% |
| 3 | Setting percentage maximum air flowrate | | 65 | | 10% ^{*3)} - 100% | 1% |
| 4 | Setting percentage air flowrate cooling | | 80 | | 10% - 100% | 1% |
| 5 | Start temperature control | 30.0 | | 0.0 °C - 60.0 °C*1) | 0.5 °C | |
| 6 | Switching-on temperature fan | | 30.0 | | 0.0°C*4) - 60.0°C | 0.5 °C |
| 7 | Switching off temperature fan | | 25.0 | | 0.0°C - 60.0°C*4) | 0.5 °C |
| 8 | Hysteresis switching temperature fan | | 1.0 | | 0.0 °C - 5.0 °C | 0.1 °C |
| 9 | Ventilation programme | 0 | | 0 = normal 1 = outdoor air programme | | |
| 10 | Frost safety limit 1 | | 5.0 | | -20.0°C*5) - 30.0°C | 0.5 °C |
| 11 | Frost safety limit 2 | | 0 | | -20.0 °C - 30.0 °C*5) | 0.5 °C |
| 12 | Hysteresis frost safety | | 2 | | 0.0 °C - 5.0 °C | 0.1 °C |

^{*1)} Step no. 1 always higher than or equal to step no. 5; step no. 5 cannot be higher than step no. 1



^{*2)} Step no. 2 cannot be higher than step no. 3 *3) Step no. 3 cannot be lower than step no. 2

^{*4)} Step no. 6 always higher than or equal to step no. 7; step no. 7 cannot be higher than step no. 6

^{*5)} Step no. 10 always higher than or equal to step no. 11; step no. 11 cannot be higher than step no

DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Manufacturers: **Brink Climate Systems B.V.**

Address: P.O. Box 11

NL-7950 AA Staphorst, The Netherlands

Product: Air heater:

> Elan 10 2.0 Elan 16 2.0 Elan 25 2.1

The product described above complies with following directives:

• 2014/35/EU (OJEU L 96/357; 29-03-2014) • 2014/30/EU (OJEU L 96/79; 29-03-2014) • 2009/125/EU (OJEU L 285/10; 31-10-2009) • 2017/1369/EU (OJEU L 198/1; 28-07-2017) • RoHS 2011/65/EU (OJEU L 174/88; 01-07-2011)

The product described above has been tested according to the following standards:

: 2017 + A11: 2020 • EN 55014-1

• EN 55014-2 : 2015 • EN 61000-3-2 : 2014 • EN 61000-3-3 : 2013 • EN 60335-1 : 2012

• EN 60335-2-80 : 2003 + A1: 2004 + A2: 2009

Staphorst, 03-11-21

A. Hans,

Managing director



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