

## HUNT EKCO ELECTRIC BOILER



EKCO Boiler is one of the most modern and complete electric boilers in the world. It was designed as an installer friendly device to reduce unnecessary external plumbing and pipe work on the hydronic heating system.

Its compact casing allows the boiler to be easily wall-mounted in the most convenient place. Electric boilers do not only eliminate the need for a boiler room, but they also do not require a chimney or flue.



**12 MONTH\*  
WARRANTY**



### MEASUREMENTS

710 mm (H) x 418 mm (W) x 251 mm (D)

### COMPATIBLE THERMOSTATS

SALUS  
IT600 Internet thermostat

SIEMENS  
REV 13, REV 24 and RDE100.1 RFS

HONEYWELL  
CMT907

GRASSLIN  
FEELING and THERMIOTOUCH

### FEATURES

- Panel control - electronic control board ensures regulation of water temperature in central heating installation between 20°C and 85°C
- Power board - consists of electronic and semiconductor elements to ensure noiseless and failure-free performance.
- Safety temperature limiter
- Differential pressure relief valve
- Magnetic filter - F-MAG 3/4"
- Expansion vessel (Capacity: 6litres)
- Circulation pump
- Safety valve- 0,3MPa
- Automatic air vent
- Pressure sensor



Cert No.  
NSW26443

  
**HUNT HEATING**  
The smart choice.

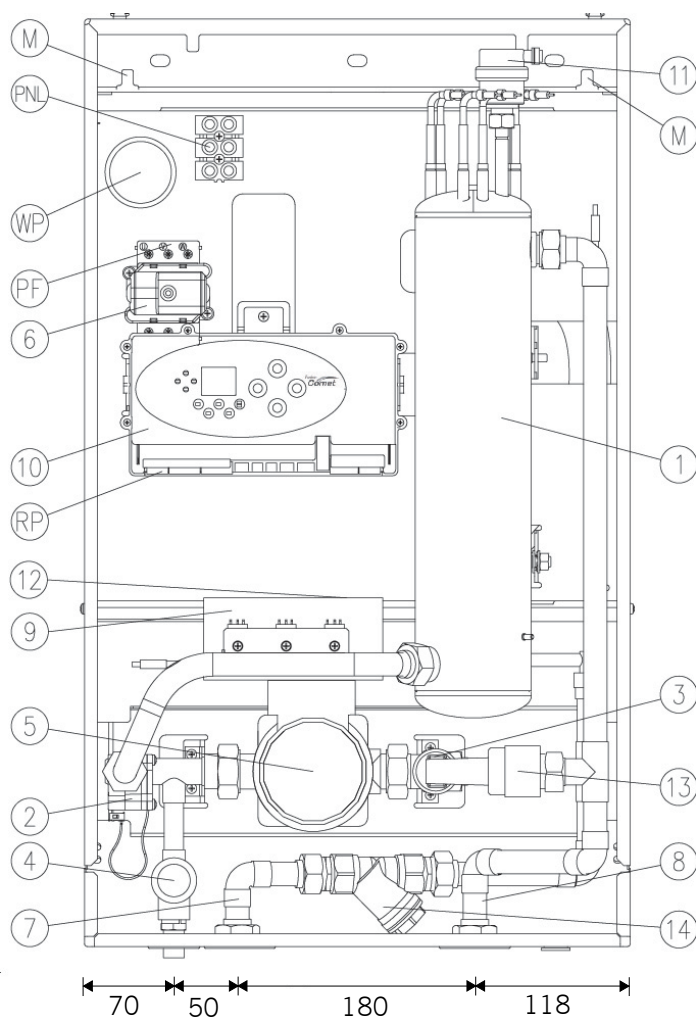
SHOWROOM  
11 Fiveways Boulevard  
Keysborough  
VIC 3173  
PHONE 1300 00 1800  
FAX (+613) 9798 5133

[enquiries@huntheat.com.au](mailto:enquiries@huntheat.com.au)

[www.huntheat.com.au](http://www.huntheat.com.au)

Rated Power	kW	4	6	8	4	6	8
Rated Voltage		230V~			400V 3N~		
Fuse rated current	A	20	32	40	10		16
Min. connecting wires section	mm <sup>2</sup>	3 x 2.5	3 x 4	3 x 6	5 x 1		5 x 1.5

Rated Power	kW	12	15	18	21	24
Rated Voltage		400V 3N~				
Fuse rated current	A	20	25	32	40	
Min. connecting wires section	mm <sup>2</sup>	5 x 2.5		5 x 4		5 x 6



1	Stainless Steel Heat Exchanger
2	Flow Sensor
3	Pressure Sensor
4	Safety Valve
5	Circulating Pump
6	Safety Temperature limiter
7	Return connection
8	Flow connection
9	Power Board
10	Control Module
11	Automatic Air Vent
12	Expansion Vessel and connection
13	By-pass Valve
14	Magnetic filter
PF	Internal "mains" phase connections from the PN connection block
PN	Incoming "mains" cable connection block
WP	Electric cable access
M	Boiler fixing points
RP	Room Thermostat volt free connection