Hot water for a single household METRO Electrical Hot Water Heater, Models 55, 60, 110 and 160

METRO Electrical Hot Water Heater, Models 55, 60, 110 and 160 supply hot water to the kitchen, washbasins and shower for a single household and other minor installations. The water is heated by a ceramic electrical heating element, mounted in an enamelled flange pipe. That means less limescale deposit on the heater element, and the tank will be less exposed to corrosion. The temperature is controlled by an integrated thermostat between 5-65°C.

The benefits of METRO Electrical Hot Water Heater, Models 55, 60, 110 and 160

- Coated in a special enamel against corrosion, limescale and bacteria deposits.
- Low heat loss, as the tanks are fully insulated with PUR insulation foam.
- Frontal control panel, easy to install and service.
- 5-year guarantee against corrosion penetration.
- Can be connected to 230V and 400V
- Fast, stable hot water heating.



EXPERTS IN HEATING AND HOT WATER

Performance

The heaters are fitted with a 3.6 kW (400 V) steatite electric heating element, which can also be connected to 230 V mains supply without modification. Output then becomes 1.2 kW. High-performance 400 Volt heating element available. Achieves the following output:

 Type 622 (56 litres):
 6 kW

 Type 644 (98 litres):
 9 kW

 Type 605 (142 litres):
 9 kW

An indicator light on the front shows when the water is heating. The heater is fitted with a thermal fuse, which can be reset. The tank is frost-proof at its minimum setting (5°C).

Frequent limescale deposit removal may be necessary, depending on water hardness and amount used.

Construction

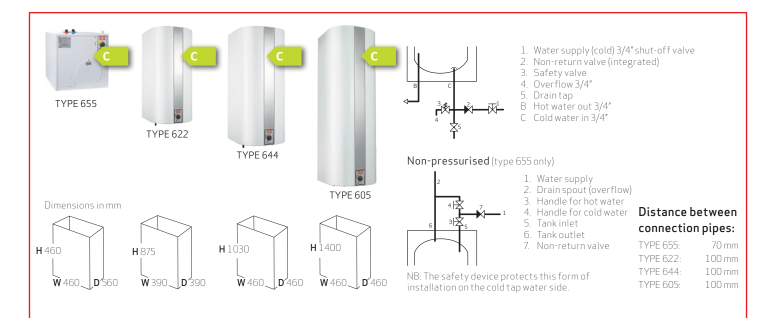
The tanks are coated internally with special enamel to protect against rust, limescale and bacteria. They are fitted with readable and replaceable anodes, and are VA-approved (a voluntary Danish approval scheme for water and drain products). The cabinet is powder-coated with a strong, matt silk paint, which is easy to keep clean.

Installation

All hot water heaters are supplied with a wall bracket, as they are intended for vertical mounting on a wall.

NB: models 110 and 160 can be mounted horizontally, but will provide 25 – 30% less hot water than when mounted vertically. A safety device is supplied with heaters fitted with 3 kW heating elements.

The heaters have encapsulation class is IP24, fulfilling the Low Voltage Directive (LVD), and the heaters are CE-marked.



Technical data

Туре	Litres	kW	Volt	Fuse rating (A)	Weight, kg	Test pressure, bar	Max. operating pressure, bar	Energy class	Plumbing no.	METRO no.
655 pipe upwards	53	1	230/400	1 x 10/2 x 10	42	13.5	10	С	345111260	116551003
6225-65°C	56	1	230/400	1 x 10/2 x 10	48	13.5	10	С	345121360	116221003
6225-88°C	56	1	230/400	1 x 10/2 x 10	48	13.5	10	С	345121362	116221601
6225-88°C	54	6	3 x 400	3 x 10	50	13.5	10	С	345121370	116221005
6445-65°C	98	1	230/400	1 x 10/2 x 10	59	13.5	10	С	345121560	116441003
6445-88°C	98	1	230/400	1 x 10/2 x 10	59	13.5	10	С	345121562	116441601
6445-88°C	94	9	3 x 400	3 x 16	61	13.5	10	В	345121580	116441006
605 5-65°C	142	1	230/400	1 x 10/2 x 10	76	13.5	10	С	345121760	116051003
605 5-88°C	142	1	230/400	1 x 10/2 x 10	76	13.5	10	С	345121762	116051601
605 5-88°C	140	9	3 x 400	3 x 16	78	13.5	10	С	345121780	116051006

Distributor:			

Heating times

		Heating time from 10-55 °C, minutes						
	Volt	655	622	644	605			
Litres		53	56	98	142			
Output 1 kW	230	172	188	345	502			
Output 3 kW	400	57	63	115	167			
Output 6 kW	400	-	31	-	-			
Output 9 kW	400	-	-	38	56			