ELECTRIC WATER HEATERS

domestic range





SUPPLY OF SUPERIOR RELIABLE

WATER HEATING SOLUTIONS

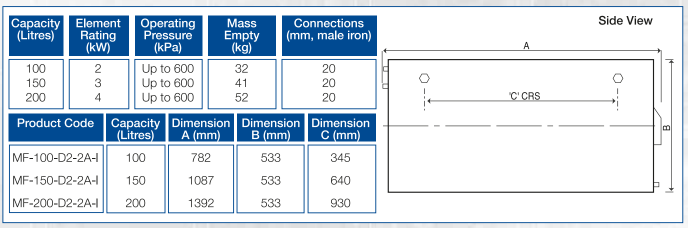


Electric Water Heater System

product features

- The Kwikot Megaflo-i Dual is a high-pressure electric water heater and is SABS 600kPa approved.
- An Isolator Switch is fitted to the end electrical cover.
- The inner cylinder is manufactured from 2mm steel and thermofused porcelain enamelled for cylinder longevity and hygiene.
- Polyurethane insulation between the inner cylinder and outer casement reduces energy and heat loss.
- Double anodes for additional protection against harsh water conditions.
- The units can be installed horizontally or vertically. Adjustable brackets are available on request for left or right wall mountings.
- Plastic end domes and the metal casement is aesthetically appealing in appliance white.

product specification data



Complies to SABS 1151-2002 Specifications

product installation data

The Kwikot Megaflo-i must be installed in compliance with SANS 10254 Electric Hot Water Storage Heaters with a Temperature & Pressure Valve (Safety Valve), Drain Cock (both supplied with the water heater), Kwikot Pressure Control Valve, Kwikot Drip Tray and Kwikot Vacuum Breakers (see back of brochure for a typical installation diagram).

The water heater must be installed under cover (inside or outside) and not exposed directly to climatic weather conditions.

The following minimum installation clearance must be allowed for on each side of the water heater in order to when having to remove the element or thermostat and the anode/s from the opposite end:

100lt/150lt - 450mm

200lt - 920mm

The 200lt capacity unit must not be wall mounted.

The Megaflo-i Dual water heater must be installed under cover and not exposed to climatic weather conditions. The Megaflo-i Dual is IPX1 rated.

product warranties

The period of guarantee is from the date of installation providing that documentation of proof of installation is furnished, or alternatively from date of manufacture as determined from the serial plate on the end dome.

Megafloi Dual : Six Years on the inner cylinder.
 600i Dual : Five Years on the inner cylinder.
 600 Dual : Five Years on the inner cylinder.

The above guarantees are subject to only genuine Kwikot replacement parts (spiral element and thermostat etc) been used whilst the inner cylinders are still under guarantee and are subject to water conditions equivalent to main Metropolitan supply authorities.

- One year on the spiral element, thermostat, isolator switch, flange assembly plate and gasket.
- Two years on the Safety Valve and Drain Cock.
- The guarantee on the installation is the responsibility of the installer.

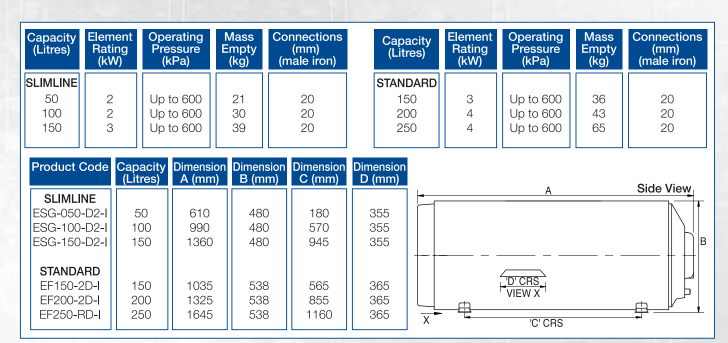


Electric Water Heater System

product features

- The Kwikot 600i Dual is a high-pressure electric water heater and is SABS 600kPa approved and available in Slimline and Standard formats.
- An Isolator Switch is fitted to the electrical cover.
- The inner cylinder is manufactured from 1.6mm steel on all sizes except the 250 litre, which is 2mm steel and thermofused porcelain enamelled for cylinder longevity and hygiene.
- Polyurethane insulation between the inner cylinder and outer galvanised casement reduces energy and heat loss.
- Double anodes for additional protection against harsh water conditions are fitted to the 250lt Standard unit.
- The units can be installed horizontally or vertically.

product specification data



Complies to SABS 1151-2002 Specifications

product installation data

The Kwikot 600i Dual must be installed in compliance with SANS 10254 Electric Hot Water Storage Heaters with a Temperature & Pressure Valve (Safety Valve), Drain Cock (both supplied with the water heater), Kwikot Pressure Control Valve, Kwikot Drip Tray and Kwikot Vacuum Breakers (see back of brochure for a typical installation diagram).

The 600i Dual water heater must be installed under cover and not exposed directly to climatic weather conditions. The 600i Dual water heater is IPX4 rated.

The following minimum installation clearance must be allowed for on each side in the event of having to remove the element, thermostat or the anode/s:

50lt/100lt/150lt - 450mm; 200lt/250lt - 920mm

The 200lt and 250lt capacity units must not be wall mounted.

anode servicing

Water specification and Anode servicing/replacement is as follows:

Total Dissolved Solids (Parts per Million)	Recommended Anode Replacement				
100-600	3 Years				
601-1000	2 Years				
Over 1000	1 Year				



Electric Water Heater System

product features

- The Kwikot 600 Dual is a high-pressure electric water heater and is SABS 600kPa approved and available in Slimline and Standard formats.
- The inner cylinder is manufactured from 1.6mm steel on all sizes except the 250 litre, which is 2mm steel and thermofused porcelain enamelled for cylinder longevity and hygiene.
- Polyurethane insulation between the inner cylinder and outer galvanised casement reduces energy and heat loss.
- Double anodes for additional protection against harsh water conditions are fitted to the 250lt Standard unit.
- The units can be installed horizontally or vertically.





Capacity (Litres)	Element Rating (kW)	Operating Pressure (kPa)	Mass Empty (kg)	Connections (mm) (male iron)	(Litres)	y Element Rating (kW)	Operating Pressure (kPa)	Mass Empty (kg)	Connections (mm) (male iron)
SLIMLINE 50 100 150	2 2 3	Up to 600 Up to 600 Up to 600	21 30 39	20 20 20	STANDAF 150 200 250	3 4 4	Up to 600 Up to 600 Up to 600	36 43 65	20 20 20
Product C		city Dimensions) A (mm		Dimension I C (mm)			A		Side View
SLIMLIN ESG-05 ESG-10 ESG-15	0 50 0 10	990	480 480 480	180 570 945	355 355 355				
STANDAF EF150-2 EF200-2	D 15		538 538	565 855	365 365		- VIEW X		

365

Complies to SABS 1151-2002 Specifications

1645

EF250-RD

product installation data

538

The Kwikot 600 Dual must be installed in compliance with SANS 10254 Electric Hot Water Storage Heaters with a Temperature & Pressure Valve (Safety Valve), Drain Cock (both supplied with the water heater), Kwikot Pressure Control Valve, Kwikot Drip Tray and Kwikot Vacuum Breakers (see back of brochure for a typical installation diagram).

1160

The 600 Dual water heater is IPX4 rated.

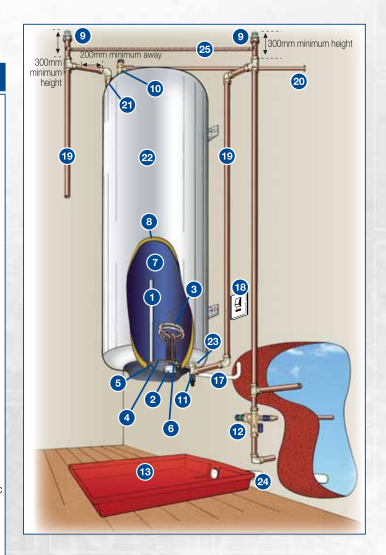
The following minimum installation clearance must be allowed for on each side in the event of having to remove the element, thermostat or the anode/s: 50lt/100lt/150lt – 450mm; 200lt/250lt – 920mm

The 200lt and 250lt capacity units must not be wall mounted.

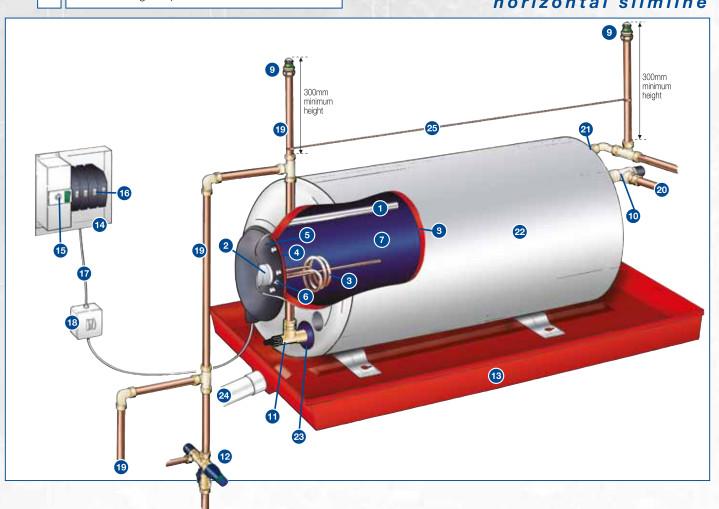
product installation: vertical standard

Product Description

- 1 Anode
- 2 Kwikot Thermostat TH208, 20Amp
- 3 Kwikot Spiral Element
- 4 Flange Gasket
- 5 Flange
- 6 Earth Stud
- 7 Thermofused Porcelain Enamel Lining
- 8 Urethane Insulation
- 9 Kwikot Vacuum Breaker
- 10 Kwikot Safety Valve, 600kPa
- Kwikot Draincock 11
- 12 Kwikot Multi Valve, 600kPa
- 13 Kwiktray Geyser Tray
- 14 Distribution Board
- Earth Leakage 60 Amp 15
- 16 Geyser Circuit Breaker
- 17 Cable Size, Minimum of 2,5mm²
- 18 Isolating Switch 1m away from Electrical Connection on Geyser
- 19 Copper Pipe
- Overflow Pipe to Exterior of Building, 20mm Metallic 20
- 21 Hot Water Outlet
- 22 Kwikot 600 Dual Geyser, 600kPa SABS Approved
- 23 Cold Water Inlet
- 24 Geyser Tray Overflow Pipe, 40mm
- 25 Earth Bonding Strap between Hot and Cold Water



horizontal slimline



auxilliary components in compliance to sans 10254

pressure control valves

- Kwikot Multi Valves with integral isolating valve and expansion relief valve are available in 200kPa, 400kPa and superior 600kPa high pressure, with various connection sizes and types.
- Kwikot Mono Valves with expansion relief valve are available in 200kPa, 400kPa and superior 600kPa high pressure, with various connection sizes and types.

Pressure Control Valves Pa

Safety Valve

temperature and pressure valve (safety valve)

• Kwikot Safety Valve 600kPa 20mm Female Iron with compression outlet.

drain cock and vacuum breakers

- Kwikot Drain Cock 20mm Female with compression outlet.
- Kwikot Vacuum Breakers 22mm CXC

drip trays

- Kwikot Drip Tray for vertical geyser installations.
- Kwikot Drip Tray for horizontal geyser installations.

Drain Cock Vacuum Breakers

Drip Trays

electric water heater blanket

• one common blanket size for all geyser capacities

thermal pipe lagging

• thermal pipe lagging sizes 15mm and 22mm





Thermal Pipe Lagging

kwikot branch and website addresses:

kwikot (pty) ltd inland division

PO Box 1016 Benoni 1500
Tel: (011) 897 4600
Fax: (011) 914 4750
Domestic Sales
email: sales.inland@kwikot.com
AFTER SALES SERVICE TEL:
0861 KWIKOT (594568)
Export Sales:
email: sales.export@kwikot.com

Marketing: marketing: email: marketing.info@kwikot.com Technical: email: technical.info@kwikot.com

kwikot (pty) Itd eastern cape division

PO Box 29142, Sunridge Park, Port Elizabeth, 6008 Tel: (041) 399 4000 Fax: (041) 367 1005 **Domestic Sales**

Email: sales.easterncape@kwikot.com

kwikot (pty) Itd western cape division

PO Box 443, Eppindust, 7475 Tel: (021) 690 2700 Fax: (021) 690 2800 **Domestic Sales** Email: sales.westerncape@kwikot.com

kwikot (pty) ltd kwazulu-natal division

P O Box 47366, Greyville, 4023 Tel: (031) 574 8700 Fax: (031) 574 8750 **Domestic Sales** email: sales.kwazulunatal@kwikot.com