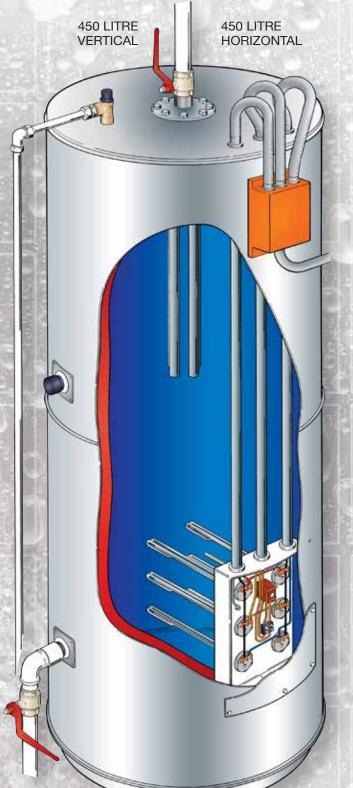




electric water heaters



FOR AN

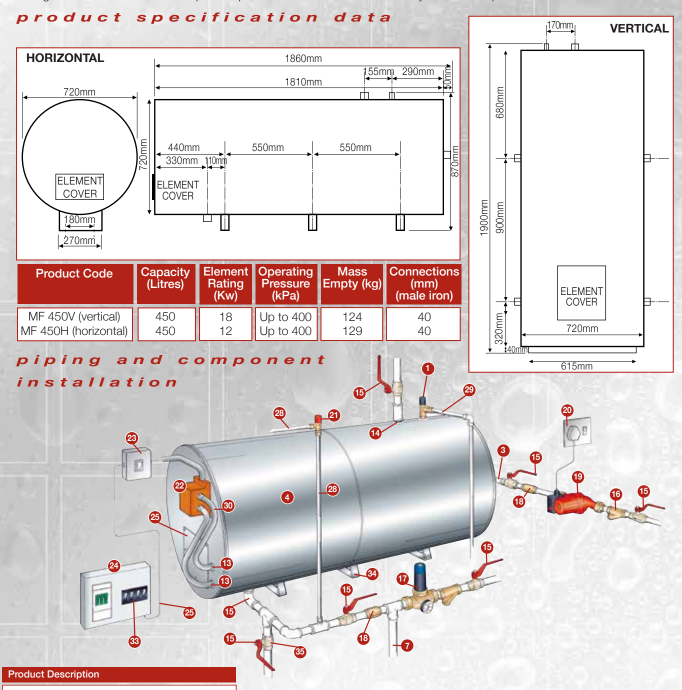
# AMPLE

SUPPLY OF HOT WATER



## product features

- Megaflo 450 litre electric water heaters have been designed for light commercial and large domestic hot water applications.
- When used with good mains pressure, the water heater can be installed almost anywhere floor standing or roof.
- Megaflo 450 litre water heaters have a polyurethane foam insulation and are finished with a galvanised outer casement.
- The element load cannot be switched directly through the thermostat and a contactor switch rated 30Amp AC1 duty must be utilised. The contactor switch is not a standard component and must be specified and purchased separately.
- Megaflo 450 litre can be installed in all areas. For aggressive water conditions, "incalloy" electric heating elements can be requested at an additional cost.
- Megaflo 450 litre water heaters operate up to 400kPa and will work efficiently under lower pressures.



- Kwikot T & P Safety Valve (400kpa)
- 4 X Sacrificial Anodes
- 40mm Return Connection
- 0,8mm Galvanised Sheet Steel
- 4 5 Cold Water Inlet

3

6

- Floor Standing Base Ring For Vertical Only
- Balanced Cold Water Draw Off To Other Services 8 6 X 3kw Standard Immersion Elements (vertical Only)
  - Kwikot VKF 7" Thermostat Set At 60° C
- 9 Kwikot Thermostat Pocket 10
- 11 Thermofused Porcelain Coating
- 50mm Polyurethane Foam Insulation
- 25mm Electrical Conduit Entry

- 14 40mm Hot Water Outlet
- Kwikot Isolating Lever-Ball Valve 15
- 16 Kwikot Strainer
- Kwikot Pressure Reducing Valve With or Without Gauge 17
- 18 Kwikot Non-return Valve
- Kwikot Inline Circulation Pump
- 19
- 20 15 Amp Wall Socket 21 Kwikot 400kpa Expansion Relief Valve
- 22 Contactor Switch
- 23 3 Phase Isolator
- 24 Distribution Board (3 Phase

- Supply Cable
- Thermostat Control Wires
- 27 Flectrical Cover Plate
- Expansion Overflow Pipe (metallic) 28
- 29 Safety Overflow Pipe (metallic)
- 30 Flexible Conduit
- Terminal Block 31
- Farth Stud 32
- 3-phase Circuit Breaker 33
- Kwikot Floor Bracket For Horizontal Cylinder
  - Drain Connection

# product installation data

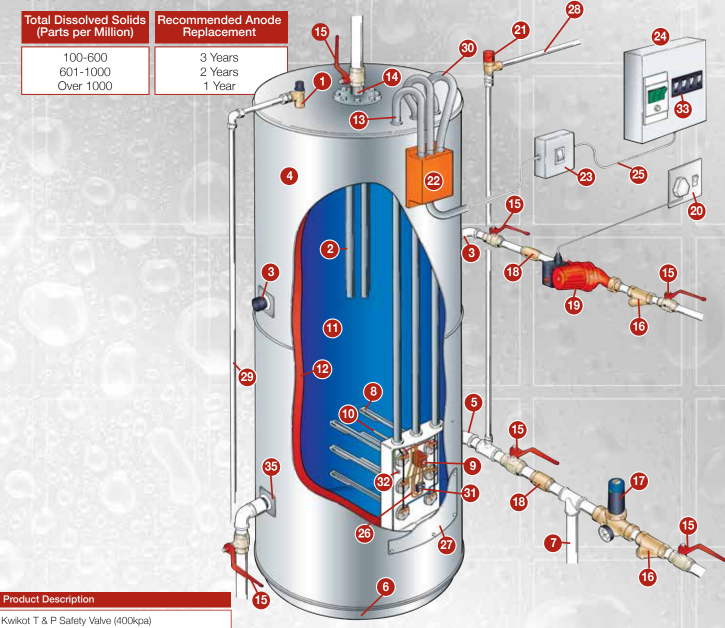
- The water heater must be installed under cover (inside or outside) and not exposed directly to climatic weather conditions.
- The following minimum installation clearance must be allowed for: 500mm clear space around the Safety Valve and for servicing the
- 300mm clear space immediately in front of the electrical cover plate.
- Do not wall mount.

# product warranty and anode servicing

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 or date stamp code.

- One year on the standard immersion VKF7" elements, thermostat and flange assembly plate and gasket.
- Two years on the Safety Valve.
- Three Years on the inner cylinder, subject to water conditions equivalent to main Metropolitan supply authorities. This guarantee is subject to only genuine Kwikot replacement parts (element and thermostat etc) been used whilst the inner cylinder is still under

The guarantee on the installation is the responsibility of the installer. Water specification and Anode servicing/replacement is as



4 X Sacrificial Anodes

40mm Return Connection

0,8mm Galvanised Sheet Steel

Cold Water Inlet

3

5

6

13

Floor Standing Base Ring For Vertical Only

Balanced Cold Water Draw Off To Other Services

8 6 X 3kw Standard Immersion Elements (vertical Only)

Kwikot VKF 7" Thermostat Set At 60° C 9

Kwikot Thermostat Pocket 10

Thermofused Porcelain Coating

50mm Polyurethane Foam Insulation 25mm Electrical Conduit Entry

14 40mm Hot Water Outlet

Kwikot Isolating Lever-Ball Valve 15

16 Kwikot Strainer

Kwikot Pressure Reducing Valve With or Without Gauge 17

18 Kwikot Non-return Valve

Kwikot Inline Circulation Pump 19

20 15 Amp Wall Socket

21 Kwikot 400kpa Expansion Relief Valve

22 Contactor Switch 23 3 Phase Isolator

24 Distribution Board (3 Phase Supply Cable

Thermostat Control Wires

27 Flectrical Cover Plate

Expansion Overflow Pipe (metallic) 28

29 Safety Overflow Pipe (metallic)

30 Flexible Conduit

Terminal Block 31

Farth Stud 32

3-phase Circuit Breaker 33

Kwikot Floor Bracket For Horizontal Cylinder

Drain Connection



## standard fitted accessories

- Immersion elements.
- Fail-safe thermostat graduated between 30°C and 70°C.
- Flange plate with magnesium sacrificial anodes.
- Thermostat pocket.
- The safety valve (supplied fitted to water heater) is designed to release water if the pressure in the water heater approaches 400kPa or if the temperature approaches 94°C. The safety valve is fitted with a 20mm male thread connection and the overflow is a 22mm Conex, which must be piped with a metallic overflow pipe to the exterior of the building.

# additional installation components

A selection of Kwikot installation components avialable.



Kwikot Pressure Reducing Valves-15mm to 100mm (150kPa to 600kPa)

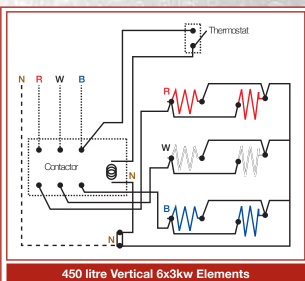


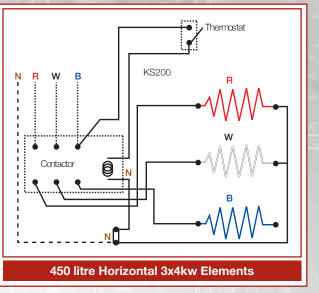


# electrical wiring diagrams

Non Return Valves-

15mm to 100mm





# kwikot branch contact details:

#### kwikot (pty) Itd inland division

PO Box 1016, Benoni, 1500 Tel: (011) 897 4600

#### **Domestic Sales**

email: sales.inland@kwikot.com AFTER SALES SERVICE TEL: 0861 KWIKOT (594568)

# **Export Sales:**

email: sales.export@kwikot.com

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 32072, Ottery, Cape Town, 7808 Tel: (021) 690 2700 Fax: (021) 690 2800

## **Domestic Sales**

Email: sales.westerncape@kwikot.com

#### kwikot (pty) Itd kwazulu-natal division

PO Box 47366, Greyville, Durban, 4023 Tel: (031) 574 8700 Fax: (031) 574 8750

# **Domestic Sales**

email: sales.kwazulunatal@kwikot.com