



KWIKOT



Prisma

Point of Use electric water heaters

Add warmth to life.

Prisma

FPRX-10-UB

Point of Use electric water heater
10L, Under Basin



PMX-74

Under Basin, Open vented mixer



Prisma

FPRX-10-OB

Point of Use electric water heater
10L, Over Basin



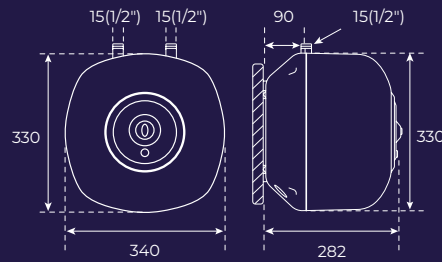
PMX-72

Over Basin, Open vented mixer



Technical info

Product Dimensions (mm)



Weight (empty)

8,1 kg

Electrical Supply

230V

Wattage

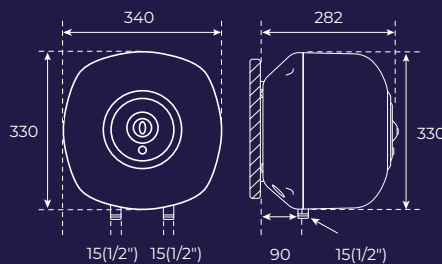
1500

Heating Time (at 55°C)

26 minutes

Technical info

Product Dimensions (mm)



Weight (empty)

7,9 kg

Electrical supply

230V

Wattage

1500

Heating time (at 55°C)

26 minutes

Features

- Glass lined Inner cylinder
- B Rated Energy Efficient, offering a long cylinder life (subject to water conditions equivalent to Metropolitan supply authorities).
- Longer lasting enamel coated element.
- Shiny non-corrosive polypropylene outer casing, which will not discolour over time.
- Thick polyurethane foam insulation to reduce inner cylinder heat loss.
- Large sacrificial anode, providing additional inner cylinder protection.
- External temperature controls with a maximum temperature setting of 75°C.
- Capillary thermostat for accurate temperature settings.
- Working pressure 0kPa.
- Fitted electrical cable with 15 Amp 3 pin electrical plug.

Features

- Glass lined Inner cylinder
- B Rated Energy Efficient, offering a long cylinder life (subject to water conditions equivalent to Metropolitan supply authorities).
- Longer lasting enamel coated element.
- Shiny non-corrosive polypropylene outer casing, which will not discolour over time.
- Thick polyurethane foam insulation to reduce inner cylinder heat loss.
- Large sacrificial anode, providing additional inner cylinder protection.
- External temperature controls with a maximum temperature setting of 75°C.
- Capillary thermostat for accurate temperature settings.
- Working pressure 0kPa.
- Fitted electrical cable with 15 Amp 3 pin electrical plug.

Prisma

FPRX-15-OB

Point of Use electric water heater
15L, Over Basin



PMX-72

Over Basin, Open vented mixer



Prisma

FPRX-30-OB

Point of Use electric water heater
30L, Over Basin



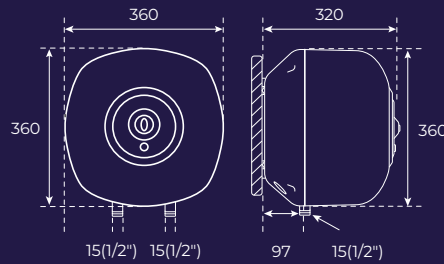
PMX-72

Over Basin, Open vented mixer



Technical info

Product Dimensions (mm)



Weight (empty)

9,3 kg

Electrical Supply

230V

Wattage

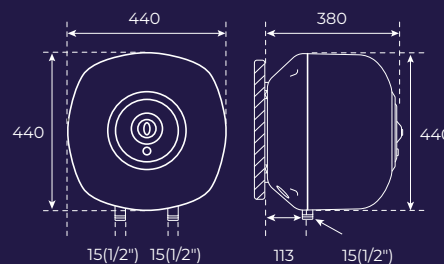
1500

Heating Time (at 55°C)

40 minutes

Technical info

Product Dimensions (mm)



Weight (empty)

14 kg

Electrical Supply

230V

Wattage

1500

Heating Time (at 55°C)

80 minutes

Features

- Glass lined Inner cylinder
- B Rated Energy Efficient, offering a long cylinder life (subject to water conditions equivalent to Metropolitan supply authorities).
- Longer lasting enamel coated element.
- Shiny non-corrosive polypropylene outer casing, which will not discolour over time.
- Thick polyurethane foam insulation to reduce inner cylinder heat loss.
- Large sacrificial anode, providing additional inner cylinder protection.
- External temperature controls with a maximum temperature setting of 75°C.
- Capillary thermostat for accurate temperature settings.
- Working pressure 0kPa.
- Fitted electrical cable with 15 Amp 3 pin electrical plug.

Features

- Glass lined Inner cylinder
- B Rated Energy Efficient, offering a long cylinder life (subject to water conditions equivalent to Metropolitan supply authorities).
- Longer lasting enamel coated element.
- Shiny non-corrosive polypropylene outer casing, which will not discolour over time.
- Thick polyurethane foam insulation to reduce inner cylinder heat loss.
- Large sacrificial anode, providing additional inner cylinder protection.
- External temperature controls with a maximum temperature setting of 75°C.
- Capillary thermostat for accurate temperature settings.
- Working pressure 0kPa.
- Fitted electrical cable with 15 Amp 3 pin electrical plug.

Product specification

Units are tested to SANS 60335-2-21 and SANS 151.

The thermostat, will cut out when the required temperature is reached. The recommended setting is 60°C. Faulty thermostats and elements can be replaced when necessary.

Application

Prisma electric water storage heaters are suitable for domestic kitchens and laundries, medical suites, clinics and office kitchenettes where hot water is readily required. The units solve the problem of having to wait for hot water from larger electric water heaters (geysers) which may be installed some distance from the point of use, thus saving on water wastage.

Product installation data

- Installation of the point of use electric water storage heater must be conducted by a qualified plumber.
- The Under Basin unit may only be fitted with a counter surface PUSH THROUGH MIXER (not supplied) and the Over Basin Unit with an over counter PUSH THROUGH MIXER (not supplied) or with STOP COCK and SPOUT (not supplied). These are available from Kwikot.

Product warranty and anode servicing

- Five years on the inner glass lined cylinder and the warranty is subject to water conditions equivalent to main Metropolitan supply authorities.
- Two years on the Enamel coated element and one year on all other electrical components.
- Warranties are applicable from date of purchase and validated by means of a purchase invoice, or submission of a completed warranty card to **Kwikot SA (Pty) Ltd** (card supplied with unit).
- The warranty is applicable in South Africa, Namibia, Lesotho, Swaziland and Botswana and subject to water conditions equivalent to main Metropolitan supply authorities.
- **The Sacrificial Anode must be checked every twelve months for degradation and replaced if necessary.**



KWIKOT

www.kwikot.com

Gauteng
3 Aberdeen Road,
Industrial Sites, Benoni
(011) 897 4600

Western Cape
15 Purdey Road,
Sheffield Business Park,
Phillippi, Cape Town
(021) 690 2700

Eastern Cape
39-41 Leadwood Crescent,
Fairview,
Port Elizabeth
(041) 399 4000

KwaZulu-Natal
814 Peter Close, Springfield Park,
Durban
(031) 574 8700