

30 litre Over Basin 15 litre Over Basin 10 litre Over Basin 10 litre Under Basin

Saves on Wastage

INSTRUCTION, INSTALLATION & WARRANTY MANUAL

## **Product Applications**

Kwikot Prisma Classique 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 Specifications**

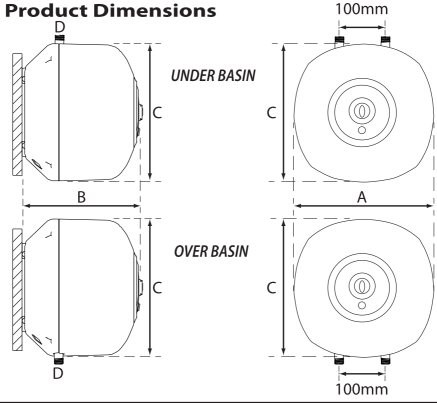
- Kwikot Prisma Classique Electric Water Heaters have a Glasslined Inner Cylinder, offering a long life to the cylinder (subject to water conditions equivalent to Metropolitan supply authorities).
- All units have a shiny non-corrosive polypropylene outer, which provides aesthetic appeal and will not discolour overtime.
- Thick polyurethane foam insulation is used to reduce inner cylinder heat loss.
- Units a fitted with a large sacrificial anode, providing additional tank protection.
- External Temperature Controls are fitted with a maximum temperature setting of  $75^{\circ}$ C.
- Capillary Thermostat for accurate temperature settings.
- Fitted electrical cable with 15 Amp 3 Pin Electrical Plug.
- 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.

Model	10lt Under Basin	10lt Over Basin	15lt Over Basin	30lt Over Basin
Weight (empty)	8.1 kgs	7.9 kgs	9.28 kgs	14.0 kgs
Electrical Supply	230V	230V	230V	230V
Wattage	1500	1500	1500	1500
Heating Time $(\Delta$ =50°C)	26 minutes	26 minutes	40 minutes	80 minutes
Working Pressure	0 kPa	0 kPa	0 kPa	0 kPa

# **Product Standards and Safety Features**

Units are tested to SANS 60335-2-21.

The Thermostat will cutout when the required temperature is reached. The recommended setting is 60°C. Faulty Thermostats and Elements can be replaced when necessary. The Sacrificial Anode must be checked every 6 months for degradation and replaced when necessary.



Product Code	FPRX-10-UB	FPRX-10-OB	FPRX-15-OB	FPRX-30-OB
Dimensions	10lt Under Basin	10lt Over Basin	15lt Over Basin	30lt Over Basin
A(mm)	340	340	360	440
B(mm)	291	291	329	389
C(mm)	347	347	375	445
D(inch)	1/2	1/2	1/2	1/2

## **Installation Specification**

In terms of open-outlet water heaters, the outlets acts as a vent and must not be connected to any tap or fitting other than those specified in the instructions.

The security valve (800kPa) supplied with the unit, must be installed directly onto the cold inlet pipe with the arrow on the valve pointing towards the unit.

If the supply cord is damaged, it must be replaced by the manufacturer or its appointed service agent, or a similarly qualified person in order to avoid a potential hazard.

Installation of the open-outlet water heater must be carried out by a qualified plumber or handy DIY person.

#### Installation of the Under Basin Unit

Allow sufficient space beneath the basin/sink for the unit and a 15 Amp wall socket should be within 1.5m of the unit.

- 1. Selecting a Position for the Mixer on the Basin/Sink (using the Kwikot Under Basin Mixer PMX-74)
- Select the side of the basin/sink most suited for the tap hole mixer and where the space is directly underneath the unit.
- Ideally the cold water connection should be on the same side as the mixer and under the basin/sink.
- Using a drilling machine with a hole saw for stainless steel sinks or acrylic basins, drill the mounting hole. On ceramic basins the mounting hole should already be provided.
- Fit the mixer to the basin/sink and fit the flexible hoses to the mixer. Note the directional flow arrows on the hoses.

#### 2. Mounting the Unit

- Hold the unit against the wall within reach of the mixer's flexible hoses and mark the unit's position.
- Remove the unit and drill two 8mm Ø holes 66mm horizontally apart (holes 45mm deep), with a masonary drill bit to fix the hanging bracket to the wall. Insert the two supplied expansion plugs into the holes.
- Fix the bracket to the wall by means of the two supplied screws and ensure that the bracket is level by using a split-level.
- Hang the unit onto the two hooks on the bracket.

- 3. Connecting the Mixer Pipes to the Unit and Water Supply Connection
- Position the hoses to line up with the hot and cold connection point on the unit.
- Using PTFE thread tape, screw the two hoses (hot and cold) onto the correct connections on the unit and connect the third hose to the main cold water supply, ensuring all hoses are tightly fastened.
- Installation instructions for the push through mixer is supplied with the mixer.
- 4. Filling the Unit with Water
- Open the main cold water supply to the unit and the mixer.
- Open the cold water side of the mixer with the BLUE dot.
- Open the hot side of the mixer with the RED dot. Allow all the air to expel from the installation and for the water to flow freely from the spout.
- Close both the cold and hot water sides on the mixer.
- 5. Connecting the Electricity Supply
- Plug the 15 Amp lead into the wall socket and switch "ON".
- Adjust the External Temperature Control to the desired setting (recommended 60°C) and switch "ON" the unit. The amber light will glow indicating that the water is been heated.

#### Important Note:

After the first heating cycle of 26 minutes or more, depending on the size of the unit, drain off all the hot water to expel any contaminants i.e. solder flux.

#### **Installation of the Over Basin Units**

The area above the basin/sink must be bricked or tiled with no window, a 15 Amp wall socket should be within 1.5m of the unit and a 15mm female cold water connection positioned 350mm above and in the centre of the basin/sink.

- I. Position for the Mixer (using the Kwikot Over Basin Mixer PMX-72) and Water Supply Connection
- Slide the chrome finishing trim onto the mixer and screw the mixer without the spout onto the I 5mm female cold water connection. Make sure the spout connection points downwards and the mixer is tightened.
- · Attach the spout.

#### 2. Mounting the Unit

- The ideal height for the unit is +/-600mm from the top of the basin/sink to the bottom of the unit.
- Hold the unit against the wall and mark the unit's position.
- Remove the unit and drill two 8mm Ø holes 66mm horizontally apart (holes 45mm deep), with a masonary drill bit to fix the hanging bracket to the wall. Insert the two supplied expansion plugs into the holes.
- Fix the bracket to the wall by means of the two supplied screws and ensure that the bracket is level by using a split-level.
- Hang the unit onto the two hooks on the bracket.

#### 3. Connecting the Mixer Pipes.

- Measure the length between the pipe connections on the bottom of the unit and the mixer and cut the pipes to size using a hacksaw or tube cutter.
- Slide the pipe nuts and sealing washers over the pipes and fit the pipes (hot and cold) onto the correct connections, ensuring all hoses are tightly fastened.

#### 4. Filling the Unit with Water

- Open the main cold water supply to the unit and the mixer.
- Open the cold water side of the mixer with the BLUE dot.
- Open the hot side of the mixer with the RED dot. Allow all the air to expel from the installation and for the water to flow freely from the spout.
- Close both the cold and hot water sides on the mixer.

#### 5. Connecting the Electricity Supply

- Plug the 15 Amp lead into the wall socket and switch "ON".
- Adjust the External Temperature Control to the desired setting (recommended 60°C) and switch "ON" the unit. The amber light will glow indicating that the water is been heated.

### Important Note:

After the first heating cycle of 26 minutes or more, depending on the size of the unit, drain off all the hot water to expel any contaminants i.e. solder flux.



## **Product Warranty**

One Year on the Glasslined Inner Cylinder and on the Element and Thermostat.

Guarantees are applicable from date of purchase and validated by means of a purchase invoice, delivery note or submittance of a completed warranty card to Kwikot (card on last page of this manual).

The warranty is applicable in South Africa, Namibia, Lesotho, Swaziland and Botswana and subject to water conditions equivalent to main Metropolitan supply authorities.





# IPX4

# **CONTACT DETAILS**

Kwikot Inland Division

P.O. Box 1016 Benoni, 1500

Tel: (+2711) 897 4600

Fax: (+2711) 914 4750 Email: sales.inland@kwikot.com

AFTER SALES SERVICE TEL: 0861 KWIKOT(594568)

Kwikot Western Cape Division

P.O. Box 443 Eppindust

Cape Town, 7475

Tel: (+2721) 690 2700

Fax: (+2721) 690 2800

Email: sales.westerncape@kwikot.com

Technical Information
 Email: technical.info@kwikot.com

Kwikot KwaZulu-Natal Division

P.O. Box 47366

Greyville

Durban, 4023

Tel: (+2731) 574 8700

Fax: (+2731) 574 8750

Email: sales.kwazulunatal@kwikot.com

Kwikot Eastern Cape Division

P.O. Box 29142

Sunridge Park

Port Elizabeth, 6008

Tel: (+2741) 399 4000

Fax: (+2741) 367 1005

Email: sales.easterncape@kwikot.com

Website: www.kwikot.com

HOMEOWNER/CUSTOMER'S DETAILS	Date of installation: _	
Name:		
Physical Address:		
Postal Address:		
		Postal code:
Contact Tel: ()	- Cell:	
DETAILS OF NEW PRISMA CLASSIQUE		
Type of unit installed:	Under Basin	Capacity:Litre
Serial Code/No: Date	Date of purchase:	
Purchased from:		
NB! Retain the purchase invoice or delivery note while the product is still under the warranty period.	luct is still under the warrant	ty period.
INSTALLER'S DETAILS	Was the unit installed by: $\Box$	Yourself (D.I.Y installation)
Qualified Installer's Name:		🔲 A qualified plumberlinstaller
Contact Tel: ()	Cell:	



# TO BE RETAINED BY THE HOME OWNER INSTALLERS DETAILS (IF NOT HOMEOWNER/CUSTOMER)

Name:	
Physical Address:	
<i>'</i> 	
Postal Address:	
Postal code:	
Tel (Work): ()	
Fax (Work): ( )	
Cell:	
e-mail:	
 Signature of Installer	Date of Installation

Place postal stamp here

> KWIKOT (Pty) Ltd PO Box 389 Benoni 1500

