



- product features
- The KwikTray Geyser Drip Tray is manufactured from polyethylene and is extremely durable, lightweight and will not rust, buckle or dent.
- The Drip tray has been designed to discharge any water that is captured by the tray, through the waste outlet.
- Trays are supplied with a 50mm PVC adaptor, for connecting the waste pipe to the tray.
- Trays are available for horizontal and vertical geyser installations.

• Trays for horizontal geyser installation have two raised supports (Patent No. 2005/07669) for the geyser to stand on. This prevents the geyser from standing in water, should water accumulate in the tray, as specified by SANS 10254.

nced cold

to all cold

ater taps

product specification data

The Kwikot KwikTray complies to SANS 11848 Drip Tray Specifications and forms part of SANS 10254 Geyser Installation Specification

product warranty

Kwikot KwikTrays carry a one year guarantee from date of installation.

Vacuum

installation specification data

Horizontal Geyser Installation (roof truss mounting) With a horizontal geyser installation, the horizontal KwikTray format is to be used and the correct size tray must be installed for the corresponding geyser capacity (refer to table)

The drip tray must be installed in the following manner:

- It must be placed on the tie beams over a load-bearing wall and supported by timber that complies with at least grade 5 SANS 1783-2 and of a size at least 120mm x 30mm, spaced not more than 500mm apart.
- It must be sloped to the outlet end and rigidly maintained in that position.
- The 50mm PVC Adaptor must be fitted to the waist outlet on the tray. A 50mm PVC pipe is to be attached and piped at a slope away from the drip tray and discharged to the outside of the building in a visible position.

The geyser is to be placed horizontally inside of the tray. The Vacuum Breaker, Drain Cock and Safety Valve must be within

the overall confines of the geyser tray dimensions, so that any water leakage is captured by the drip tray. Should the pressure control valve be installed in the roof, the same applies.

Vertical Geyser Installation (cupboard mounting)

With a vertical geyser installation the vertical KwikTray format must be used. The tray is positioned directly underneath the vertical geyser installation.

The drip tray is to be installed in the following manner:

Steel brackets to be used if wall mounted.

GEYSER DRIP TRAY

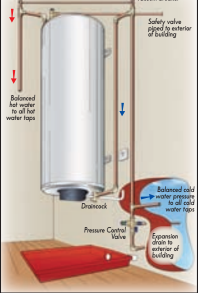
MARKETING

e-mail:marketing.info@kwikot.com *TECHNICAL* e-mail:technical.info@kwikot.com

- Not to be attached to the geyser in any manner.
- Be suitably spaced to ensure that the drip tray does not become warped when filled half with water.
- It must be sloped to the outlet end and rigidly maintained in that position.
- the 50mm PVC adaptor must be fitted to the waste outlet on the tray and discharged to the outside of the building in a visible position.

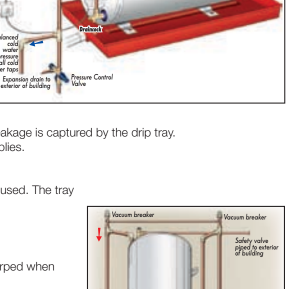
The Vacuum Breakers, Drain Cock and Safety Valve must be within the overall confines of the geyser dimensions, so that any water leakage is captured by the drip tray. Should the pressure control valve be installed in a cupboard, the same applies.

| Code | Product | | Outer Dimension (mm) | S | Draine |
|--|--|--|---|----------------------------------|--|
| GSTP - 760 GSTP - 1200 GSTP - 1650 GSTP - 1950 | ertical (50lt, 100lt, 150lt, 200lt ar Horizontal (100lt) Horizontal (150lt and 200lt Horizontal (250lt) | , | 660 x 610 1180 x 610 1600 x 610 1850 x 610 | | Press |
| KWIKOT (PTY) LTD INLAND DIVISION PO BOX 1016 BENONI, 1500. TEL: (011) 897 4600 FAX: (011) 914 4750 AFTER SALES SERVICE 0661 KWIKOT (594568) DOMESTIC SALES e-mail:sales.inland@kwikoi EXPORT SALES | DOMESTIC SALES e-mail: | PO B EPPII TEL: FAX: DOM e-ma | COT (PTY) LTD TERN CAPE DIVISION OX 443, NDUST, 7475. (021) 534 3691 (021) 534 1606 ESTIC SALES il: .westerncape@kwikot.com | FA GI TE FA DC e- | WIKOT (PTY) LTD WAZULU-NATAL DIVISION D BOX 47366 REVVILLE, 4023. EL: (031) 574 8700 XX: (031) 574 8750 DMESTIC SALES mail: iles.kwazulunatal@kwikot.cor |



www.kwikot.com

| - | | |
|---|--|--|
| | | |
| | | |
| 2 | | |
| | | |
| | | |
| ξ | | |
| | | |
| | | |
| | | |
| 5 | | |
| | | |
| | | |
| | | |
| | | |
| | | |



Vacuum breaker

Balancea hot wate to all hot

Safety val-piped to exterior of building