

I'm not a robot



kwikot 150ltr دليل تركيب السخان

The Kwikot Superline 600 Dual must be installed in compliance with SANS 10254 Installation and Maintenance of Electric Storage Water Heaters, with a Temperature and Pressure Valve (Safety Valve), Drain Cock (both supplied with the water heater), Pressure Control Valve, Drip Tray and Vacuum Breakers. The Kwikot Superline 600 Dual water heater is IPX4 rated. The 50lt can be installed horizontally on the floor (in the roof) and wall mounted vertically or horizontally left hand or horizontally right hand. In a horizontal wall mounting installation, the brackets (feet) need to be moved by 90° to the alternative holes in the outer casement. In a vertical wall mounting installation, the brackets (feet) are not moved to the alternative holes in the outer casement. A 800mm minimum installation clearance must be allowed for on each side in the event of having to remove the element, thermostat or the anode. DOWNLOAD INSTALLATION and WARRANTY MANUAL The period of warranty 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. Kwikot Superline 600 Dual : Five Years on the inner cylinder. The above warranty is subject to only genuine Kwikot replacement parts (spiral element and thermostat etc) been used whilst the inner cylinder is still under warranty and is subject to water conditions equivalent to main Metropolitan supply authorities. One year on the spiral element, thermostat, 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. It is advisable to know this information in the event of a problem occurring with the geyser and for any related insurance claim. With reference to Kwikot geysers the guarantee period can be obtained from the code on the serial plate sticker , which is next to the electrical cover plate of the geyser. For example the code may read 10-H-5, which is interpreted as: 10 – the month of manufacture (October) V – the year of manufacture (2017). 'W' would be 2018, 'X' would be 2019 and so forth. The letters O and Q are not used in representing a year of manufacture. 5 – represents the guarantee period (5 years) on the tank only. Guarantees are subject to the following conditions: the supply water quality must be equivalent to main Metropolitan supply authorities. the installation must be in compliance to SANS 10254 Installation Specification. only genuine Kwikot replacement parts must be used whilst the geyser is still under guarantee. repairs and in the event of the replacement of the geyser, during the warranty period, may only be carried out by Kwikot or it's authorised service agents. Experience the ultimate hot water efficiency with Juspropa's professional 150L Kwikot Dual Geyser Installation service. Our team of qualified plumbers ensures a seamless and reliable installation, providing you with consistent hot water and energy savings. Why Choose Juspropa for Your 150L Kwikot Dual Geyser Installation? Expert Installation: Our qualified plumbers are trained to install the 150L Kwikot Dual Geyser to the highest standards, ensuring safety and efficiency according to SABS Energy Efficiency: The Kwikot Dual Geyser is designed to be energy-efficient, reducing your electricity bills while providing ample hot water. Durability: Made with high-quality materials, the Kwikot Dual Geyser is built to last, offering you peace of mind and long-term savings. Compliance: Our installations comply with all relevant standards and regulations, ensuring a safe and legal setup. Key Features 150L Capacity: Perfect for medium to large households, providing enough hot water for daily needs. Dual Functionality: Can be connected to both electric and solar power sources, offering flexibility and energy savings. High Pressure: Operates efficiently under high pressure, ensuring a strong and consistent flow of hot water. Advanced Insulation: Reduces heat loss, maintaining water temperature for longer periods and saving energy. Frequently Asked Questions (FAQs) 1. How long does the installation take? The installation typically takes about 3-4 hours, depending on the complexity of the setup and existing infrastructure. 2. What are the benefits of a dual geyser? A dual geyser can be connected to both electric and solar power sources, providing flexibility and potential energy savings. 3. Is the 150L capacity sufficient for my household? The 150L capacity is ideal for medium to large households, providing enough hot water for daily use. 4. What maintenance is required for the Kwikot Dual Geyser? Regular maintenance includes checking the pressure valve, inspecting for leaks, and ensuring the thermostat is functioning correctly. 5. Are there any warranties available? Yes, the Kwikot Dual Geyser comes with a 5-year warranty on the inner cylinder and a 1-year warranty on the spiral element, thermostat, and other components. Why Choose Juspropa? Qualified Plumbers: Our team consists of experienced and certified plumbers who ensure a professional installation. Customer Satisfaction: We prioritize customer satisfaction and ensure that every installation meets your expectations. Competitive Pricing: We offer competitive pricing without compromising on quality. Contact Us Ready to upgrade or geyser replacement? Contact Juspropa today to schedule your 150L Kwikot Dual Geyser Installation and experience the benefits of a professionally installed, energy-efficient geyser. Designated by Government to issue European Technical Approvals Product • THIS CERTIFICATE RELATES TO KWIKOT UNVENTED HOT WATER STORAGE SYSTEMS. • The systems are for use in domestic, commercial and public buildings with domestic hot and cold water services to BS 6700 : 1997. • The systems are for connection to mains water supply at pressures up to 12 bar. • Kwikot is distributed in the UK by A & J Gummers, Unit H, Redfern Park Way, Tyseley, Birmingham B11 2DN and Stockgap Ltd, 209 Watling Street, Dartford, Kent DA1 6EG. continued Readers are advised to check the validity of this Certificate by either referring to the BBA's website (www.bbacerts.co.uk) or contacting the BBA direct (Telephone Hotline 01923 665400). Electronic Copy Kwikot Limited Aberdeen Road P O Box 389 Benoni 1500 Republic of South Africa Tel: 00 27 11 914 2300 Fax: 00 27 11 914 1286 e-mail: hotwater@kwikotini.co.za website: www.kwikot.co.za KWIKOT UNVENTED HOT WATER STORAGE SYSTEMS Système d'eau chaude sanitaire Heißwasserbereiter Regulations — Detail Sheet 1 1 The Building Regulations 2000 (as amended) (England and Wales) The Secretary of State has agreed with the British Board of Agrément the aspects of performance to be used by the BBA in assessing the compliance of unvented hot water storage systems with the Building Regulations. In the opinion of the BBA, Kwikot Unvented Hot Water Storage Systems, if used in accordance with the provisions of this Certificate, will meet or contribute to meeting the relevant requirements. Requirement: G3 Hot water storage See the tinted areas of the Safety section and the relevant Comment: tinted area of the Installation section of the accompanying system Detail Sheets. L1 Requirement: Dwellings See the tinted areas of the Hot water storage and supply Comment: section of the accompanying system Detail Sheets. Systems with a capacity of more than 150 litres that are not heated by off-peak electricity should be fitted with a time switch. Regulation 7 Requirement: Materials and workmanship The systems are acceptable. Comment: CI/SIB (53.3) X Agrément Certificate No 96/3253 Third issue*