

HOW CAN YOUR INSURANCE BROKER SAVE YOU MONEY ON YOUR ELECTRICITY BILL?

THE ANSWER – TRACKER SMART GEYSER | SAVING THROUGH CONTROL

TRACKER SMART GEYSER

Tracker Smart Geyser proactively monitors your geyser's health, detecting high temperatures, blown elements, leaks and ruptures. Should it detect any of these abnormalities, a notification will be sent to you, and in the case of a suspected leak the water supply to the geyser will immediately be shut off to protect your home from further damage



THE MAJOR BENEFITS OF THE TRACKER SMART GEYSER INCLUDE

- A 98% reduction in resultant water damage from geyser failure.
- A 90% reduction in the chance of the geyser element blowing.
- An estimated 40% Energy saving by scheduling and controlling the geyser working hours and temperature via the app, giving you greater control on your electricity usage.

Advantages of a Homeowner / Landlord

- Control geyser usage
- Notification of leaks with immediate shut off of water supply
- Save on electricity consumption

Advantages of a tenant

- Save on electricity consumption
- Monitor Usage
- Avoid damage to belongings & landlord damages

Advantages of the insurer

- Prevent resultant damage claims

Business parks & offices

- Control geyser usage / electricity consumption

Geysers account for 30% to 50% of household electricity consumption

DOWNLOAD THE APP

With the smartphone app, you can share control of the geyser with tenants, family and friends. In addition, you can monitor daily usage, energy savings and the scheduling of your geyser's running time. The App will also provide you with instant fault notifications. available on Google Play as well as the Apple App store.

THIS PRODUCT IS APPROVED BY SABS AND IS ICASA COMPLIANT

- The geyser itself must be electric.
- The geyser must be inside the home.
- The geyser must have a drip tray.

PLANS & PRICING:

- Option 1: R99pm no installation fees
- Option 2: R89pm client has to pay R1500 installation fee
- Option 3: R6300 payable once-off and upfront for 60 months of service

