

TS826 Smoke, Heat & CO Detector Test Set 6.0 m

General

The TS826 is an economical kit with testing tools in a convenient kit format.

The kit contains:

- a fibre-glass telescopic pole to give reach up to 6m
- universal detector removal tool
- universal smoke, heat & CO test unit
- 2 x battery batons
- fast charger
- protective carrying / storage bag

Environmental friendly

Smoke, heat & CO stimuli are created in a single test unit, and delivered individually or simultaneously - in whatever combination an effective and efficient test requires. The universal smok, heat & CO test unit does this without using pressurized cans of gas or hazardous media and stimuli are generated only as required through energizing replaceable benign capsules. These capsules do not require

any special hazardous shipping, due to it's benign nature.

Faster test cycle

The universal smoke, heat & CO test unit was designed with focus on keeping test time to a minimum. This is achieved with the combination of smoke, heat & CO testing in one unit. This avoids the need to have separate units, one for smoke, one for heat and one for CO, and switching between them. The focus is further extended with the fact that the replaceable capsules, contain multiple times the amount of "smoke" or "CO" when compared with an aerosol can. The unit also has a cleaning phase, during which time clear air is blown through the camber of the detector. This ensures that residual smokeor CO which is left in the chamber after the test, is removed and does not cause the detector to incorrectly report an alamr again. All of these features added together, ensure a shorter test time per detector, which in turn result in cost saving.



Details

- Smoke, heat & CO detector test kit
- Environmental friendly solution

TS826 Smoke, Heat & CO Detector Test Set 6.0 m

Technical specifications

Max. reach height

6 m

As a company of innovation, UTC Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit UTC Fire & Security online or contact your sales representative.

