

TH012

Cordless, battery operated, heat detector on swing frame

General

The TH012 is a cordless heat detector tester. This state-of-theart heat detector utilises cross-flow technology for fast, efficient heat detector testing. It is supplied with 2 battery batons that fit inside the test poles and a charger that may be used in either a mains socket or in-car.

Technology

Using CAT \dot{c} Cross Air Technology \dot{c} air is heated and blown across the cup, which means the heat source is directed at the detector sensor, not the plastic components or casing. For battery conversion, the tool does not begin to operate until the detector breaks the infra-red beam in the cup.



Kenmerken

- · Safe no cables to trip over whilst testing
- Battery operated tool
- · Heat is directly horizontally at the sensor
- Fast detector activation
- No flame
- Supplied with 2 Battery Batons and a fast charger

TH012

Cordless, battery operated, heat detector on swing frame

Bestelinformatie	
Type nummer	Omschrijving
TH012	Cordless, battery operated, heat detector on swing frame
TH012	
ET010	
ET010	Fibreglass telescopic pole 1.26 m - 4.5 m
ET011	Fibreglass extension tube 1.2 m (maximum 3 per ET010)
ET011	
CB001	
CB001	Canvas carrying bag for the test and service equipment
TH012BB	
TH012BB	Replacement battery baton for use with fire test kits

