

Testing and Measuring Sets

ELECTRICIAN SET



1 x DUSPOL® expert
1 x BENNING MM 1-3
1 x BENNING CC 2
1 x protective bag



BENNING

Part No.	Ord.No.
○ ELECTRICIAN SET	63073

INDUSTRY SET



1 x DUSPOL® digital plus,
1 x Tritest Control
1 x BENNING MM 11,
1 x BENNING CM 8,
1 x BENNING IT 100,
1 x protective bag



BENNING

Part No.	Ord.No.	
○ INDUSTRY SET	63075	1085,-

MASTER SET



1 x DUSPOL® digital plus
1 x BENNING MM 10
1 x BENNING CM 5
1 x protective bag



BENNING

Part No.	Ord.No.
○ MASTER SET	63074

STARTER SET



1 x DUSPOL® expert
1 x DUTEST®
1 x BENNING MM 1-2
1 x protective bag



BENNING

Part No.	Ord.No.
○ STARTER SET	63072

Thermometers

FLUKE 61



FLUKE

The Fluke 61 infrared thermometer is the ideal tool for measuring surface temperatures of rotating, hard-to-reach, electrically live, or dangerously hot targets. For preventative maintenance tasks, the Fluke 61 will cut measurement time to almost zero with the ability to take a temperature reading in less than one second. Just press the green button and it comes alive. Targeting objects is easy with the bright laser beam. Even in the dark, the display is easy to read with its backlit screen.

Technical Parameters

FLUKE 61

Range	-18°C to +275°C
Resolution	0,2°C
Optical Resolution	8:1 (Distance to Spot Size Ratio)
Accuracy	±3°C (to -1°C), ±2% or ±2°C (-1°C to 270°C)
Measuring Distance	to 1m
Result °C/F	yes
Memory	no
MIN/MAX/Avg	no
Battery Lifetime	12 hours
Dimensions	184x45x38mm
Weight	227 g
Accessories	9V alkaline battery

Part No.	Ord.No.
S FLUKE 61	55456

VA 6510

V&A
INSTRUMENT



Infrared Temperature Meter with laser and display backlight for non-contact measurement up to 150cm distance. The built-in laser can be switch on for easy focus on the target. If necessary, the data hold function can be activated, as well as the display background light.

TAMB measurement: 0°C to +50°C

Measurement range:

-20°C to +270°C

Emissivity: 0,95

Field of view: 6:1

Part No.	Ord.No.
S VA 6510	59376

VA 6520

V&A
INSTRUMENT



Infrared Temperature Meter with laser and display backlight for non-contact measurement. Included 9V battery and case.

TAMB measurement:

0°C to +50°C

Measurement range:

-50°C to +500°C

Emissivity: 0,95

Field of view: 8:1

Part No.	Ord.No.
S VA 6520	59377