

# **PRODUCT SPECIFICATION SHEET**

#### Fire Valve Test Unit

TOP SPEC:FFull Compatibility with all<br/>makes of Capillary Fire Valves

PAGE 1/1\_

# **Product Description**

Teddington Appliance Controls, manufacturer of the KBB Fire Valve for Oil Fired appliances have launched a universal test unit for fire valves designed specifically for service engineers.

This can be used with all makes of Capillary Fire Valves.

This 220/240v AC tester is simplicity itself to operate. With a temperature range from 0 to 120 degrees C it offers a complete solution to all fire valve testing needs.

This small, portable and highly versatile unit can accept a variety of phial lengths. Please note that additional sleeves are required for the EPS range of valves.

Simply plug into the mains supply, set the thermostat to the desired temperature, an indicator light will come on when the set temperature is reached – insert the phial and wait. In most instances the test will be complete within 5 minutes.

Simple to set and with no long wait for the unit to cool-down before it can be packed away - just plain simple.

Each Test unit comes with a full 12 month warranty, with the option to extend to 36 months (includes annual calibration) for an additional fee per year. See full details in the warranty section of the included manual on how to arrange this.



## **Main Features**

O Suitable for testing any capillary fire valve

• Testing temperature range of 0-120°c

O Voltage - 220/240v

# Additional Information

Fire Valve Test Unit

Part Number KBT1000

## **NEED MORE INFORMATION?**

○ sales@fueldump.co.uk