

# FLUE GAS THERMOMETER TKS

### **DESCRIPTION**

Capillary flue gas thermometer TKS is intended to be used for direct measuring of flue gas temperature in fireplace flue and other heating equipment that do not allow direct acces to the flue pipe. Thermometer's range of  $0\div600^{\circ}$ C

**TATNING** - condensation of tar substances and water vapor occurs in the heating device, in the flie and in the chimney

 $\ensuremath{\mathbf{OPTIMAL}}$  - optimal fuel combustion accurs in the heating device

**TOO HOT** - fuel is burnde inefficiently, excessive heat loss accurs

The temperature data must be evalueted when the heating device is in operation, not when it is warming up.



## **TECHNICAL DATA**

Scale range	0÷600°C
Measuring range	50÷400°C
Accuracy	±10%
Capillary length	1000 mm
Head diameter	60 mm (64 mm including the frame)
Colourway	black/blue/white/red

#### **CONTACTS**

## APATOR METRA s.r.o.

Havlíčkova 919/24 787 01 Šumperk Czech Republic

Tel.: +420 583 718 261
E-mail: prodej@metra-su.cz
Web: www.metra-su.cz

Your distributor:

The manufacturer reserves the right to change design, technical specifications and accesories without prior notice.

K2024/03a