

Gas probe with stainless steel filter 650°C / 500mm; filter 25µm / 90mm, fixing cone for hole 42mm; thermocouple type K: NiCr-Ni

General Description

Gas probe is a pipe made of stainless steel and equipped with thermocouple temperature sensor. It is immersed in the gas duct and is supposed to extract the gas sample and to measure its temperature. Probe can be easily connected to probe holder or to heated hose armed with suitable fitting and thermocouple cable.

Technical data

Nominal length L
Fitting type
Operating temperature
Probe pipe material
Thermocouple type
Fixing cone
Chimney test hole
Fastening sleeve material
Filter material
Filter density

1500mm M30x1 max 650°C (800°C without filter) stainless steel DIN 1.4841 NiCr-Ni, K-type (yellow) steel, zinc plated, threaded 35 ÷ 42mm (with cone) aluminum alloy (gold colour) Siperm R (sintered stainless steel) 25μm

Drawings

All dimensions in [mm]

