

Probe for GA-12 analyser with pressure measurement

General Description

Gas probe is a two pipes 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 is equipped with holder and pressure measurement channel.

Technical data

Nominal length	250mm
Operating temperature	max 300°C
Probe pipes material	stainless steel DIN 1.4571
Thermocouple type	NiCr-Ni, K-type
Fixing cone	steel, zinc plated, threaded
Chimney test hole	11 ÷ 18mm (with cone)
Filter density	20µm

Drawings

All dimensions in [mm]

