INIDUSTRIMIC C

# PROBES

## INDUSTRIAL PROBES, PROBE TUBES AND SAMPLING LINES





Probe tubes Stainless steel ......1,100 °F
Inconel steel ......2,000 °F
Kanthal steel ......2,300 °F
Ceramic ......3,000 °F

### INDUSTRIAL PROBES

Gas sampling, tailor-made for each individual application. Efficient, trouble free flue gas extraction.

The correct choice of probes not only ensures accurate measurement but also reduces maintenance and operating cost. MRU offers a large selection of gas sampling probes and gas sampling lines.

#### Probe HD-GW (high particulates - glass wool filter)

For flue gases with sticky, oily, or tar-like particulates. Electrically heated and +300 °F temperature regulated, external, not back- purge able quartz glass wool filter. Stainless steel cover and stainless steel flange DN65PN6

#### Probe HD (high particulates - ceramic filter)

For flue gas with volatile, fly-ash dust. With stack external ceramic filter, 0.02 mil electrically heated and +300 °F temperature regulated Automatic filter cleaning via back-purging using compressed air (86 ... 116 PSI). Stainless steel cover and stainless steel flange DN65PN6



Probe tube material	The state of the s	Probe tube lengths	Probe tube Ø
Stainless		10"/20"/30"	
steel 316Ti	1,100	40" 80"	0.87"
Inconel steel	2,000	20"/30"/ 40" 80"	0.87"
Kanthal steel	2,300	40" 80"	1.02"
Ceramic	3,000	40" 80"	0.94"



#### Probe LD (low particulates - sintered metal filter)

Unheated probe, for flue gases with low particulates 0.12 mil sintered metal filter, screw-on type Stainless steel flange DN65PN6

Probe tube material	Flue gas temp. max. °F	Probe tube lengths	Probe tube Ø
Stainless		10"/20"/30"	
steel 316Ti	930	40" 80"	0.87"
Inconel steel	1,650	20"/30"/ 40" 80"	0.87"



#### Option:

NiCrNi thermo couple probe for flue gas temperature measurement





#### **Heated sampling lines**

with exchangeable Teflon (PTFE) hose Suitable for all mentioned probes (heated and unheated) Temperature regulated (+250 °F) using the analyzer. The sampling line internally also carries the power supply cables for the HD and HD-GW probes

