INIDUSTRIME.

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

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	Flue gastemp. max. °F	Probe tube lengths	Probe tube Ø
Stainless steel 316Ti	1,100	10"/20"/330" 40" 80" '	0.87"
Inconel steel	2,000	20"/30"/ 40" 80"	0.87"
Kanthal steel	2,300	40" 80"	1.02"
eramic	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 measurement Stainless steel flange DN65PN6

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



NiCrNi thermo couple probe for flue gas temperature





Heated sampling lines

MRU Instruments, Inc. Houston, Texas 77044

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

Integrated, distributed and supported by:

