



Isokinetic Probe

DIVIDABLE MONOTUBE PROBE EN13284-1

Caratteristiche Principali

- Completely built in stainless steel Aisi 316;
 - Conformity with UNI EN 13284-1 Norm;
 - Compatible with all TCR Tecora filtering device.
- The dividable monotube probes can be used in that application where it is not possible or not convenient to use an integrated probe. They are developed in conformity with the "Determination of dust concentrations" according to UNI EN 13284-1.

It is also compatible with all TCR Tecora filter holder device.

The connection and the extension tubes are the same ones used for the curved probe (product data N. 1.100.01).



Sampling Kit

The sampling tube is equipped with a metal - metal connection for the filter holder assembling. It is provided with a hose barb and a comfortable traverse handle, useful to recognize from the outside the probe's direction. Length of the probe: 1000 mm.



P/N AC99-102-0020SP

Extension Tube

To allow a complete inspection also in elevated diameter ducts, there are extendible tubes available. One can be connected to another and fixed directly to the curved probe. Length of the probe: 1000mm.

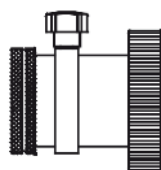


P/N AC99-102-0011SP

Accessories and Spare parts

Slide and Lock Device

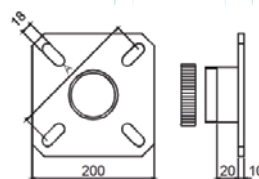
To fix the probe to the stack, incorporates a locking ring to compatible with the Universal flange.



P/N AC99-100-0202SP

Accessories and Spare parts

The universal flange allow the connection to 4" (DN 100) flange.



P/N AD99-000-0000SP

