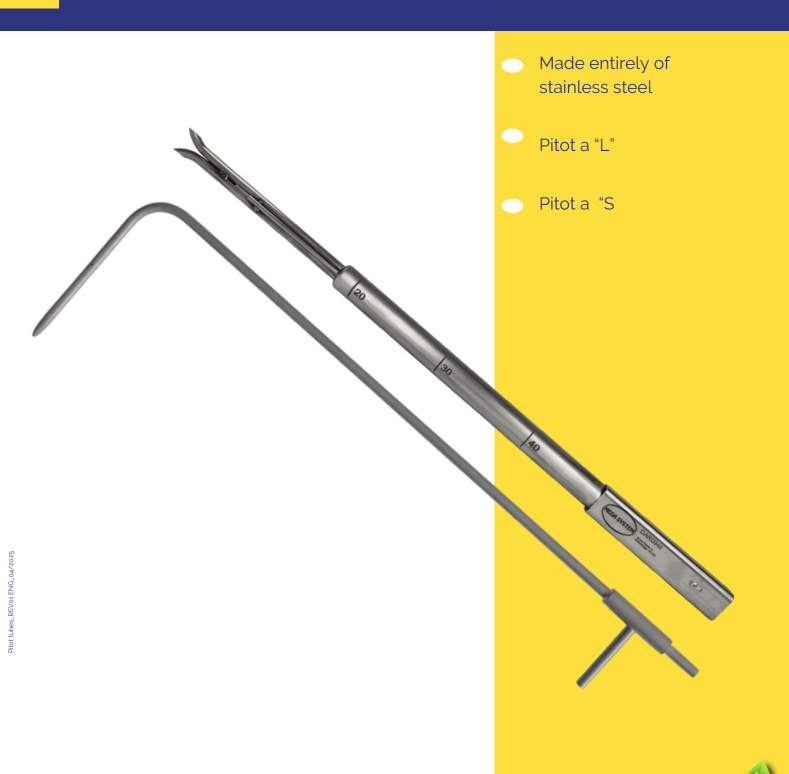
## **PITOT TUBES**



## **PITOT TUBES**

The **PITOT "S"** and **PITOT "L"** measuring tubes are used for measuring flow rate and air speed inside ducts. Attached to a sampling tube with nozzles and filter holder, they allow isokinetic sampling of emission dusts.

Pitot "S" tubes (**Darcy**) are made of stainless steel and are compliant UNI 16911-1. They have an integrated "K" type thermocouple for measuring temperature and are available in versions with fixed or interchangeable tips.

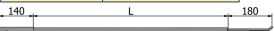
Pitot "L" tubes are made of stainless steel. The ASME design is complaint with AMCA and ASHRAE ensuring maximum accuracy within a wide range of flow conditions. Correction coefficient = 1.

Supplied with Test Report and K tested with wind chamber.

## PITOT "S" TUBE (DARCY)

- Maximum operating temperature 600 °C
- Available in various lengths

NOMINAL L (mm)	L WITH SLIDER (mm)
500	300
1000	800
1500	1300
2000	1800
2500	2300
3000	2800







Tubo di Pitot a "S" con puntale separabile

L WITH SLIDER (mm)
315
800
1300
1800
2300
2800









- Maximum operating temperature 600 °C
- Available in various lengths

NOMINAL L (mm)
300
600
900
1200
1500





