
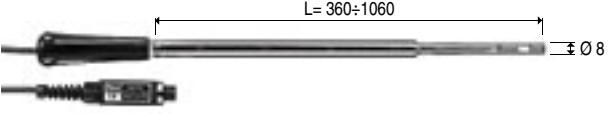
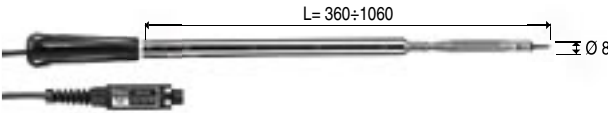


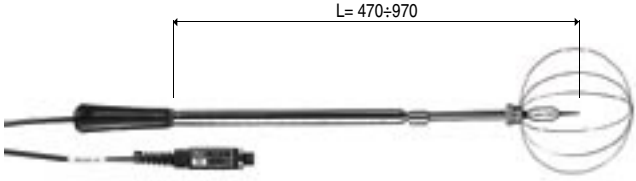
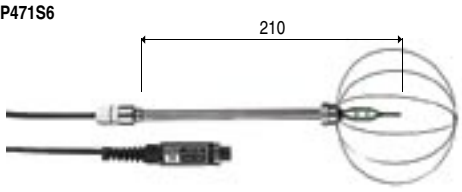












AIR SPEED PROBES FOR PORTABLE INSTRUMENTS

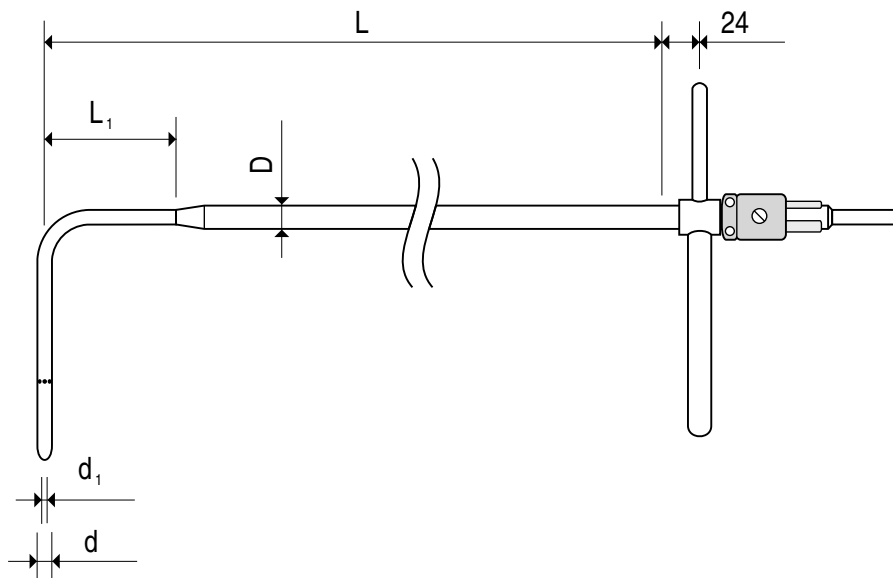
Code	Range m/s	Range Temp. °C				
HOT-WIRE						
AP471S1	0÷40	-30÷110				
AP471S2	0÷5					
AP471S3	0÷40					
AP471S4	0÷5	0÷80			DO2003 DO9847 HD2103.1 HD2103.2 HD2303.0	
AP471S5						
AP471S6						
VANE						
AP472S1L	0,6÷20	-25÷80				
AP472S1H	10÷30					
AP472S2	0,25÷20					
AP472S4L	0,6÷20					
AP472S4LT	0,6÷20		-30÷120			
AP472S4H	10÷50		-25÷80			
AP472S4HT	10÷50	-30÷120				
AST1	Telescopic shaft min. length 220 mm Telescopic shaft max. length 870 mm					

MODULES FOR PITOT TUBES

Code	Range Press. Diff. mbar	Range Speed m/s		
AP473S1	10 f.s.	2÷40		DO2003 DO9847
AP473S2	20 f.s.	2÷55		
AP473S3	50 f.s.	2÷90		
AP473S4	100 f.s.	2÷130		
PW	Connection cable between module AP473S... and Pitot tube provided with TC			

PITOT TUBES

Stainless steel Pitot tubes to measure air speed and temperature for models provided with 'K' thermocouple. They can be connected to the SICRAM modules AP473S1, AP473S2, AP473S3 and AP473S4



	d mm	d ₁ mm	D mm	L mm	L ₁ mm	Temp. °C	Thermocouple K	Material
T1-300	3	1	6	300	30	0...600°C	---	AISI 316
T2-400	5	2	8	400	45		---	
T2-600	5	2	8	600	45		---	
T3-500	8	3.2	8	500	---		---	
T3-800	8	3.2	8	800	---		---	
T3-800TC	8	3.2	8	800	---		TC	
T4-500	10	4.0	10	500	---		---	
T4-800	10	4.0	10	800	---		---	
T4-800TC	10	4.0	10	800	---		TC	
T4-1000	10	4.0	10	1000	---		---	
T4-1000TC	10	4.0	10	1000	---		TC	