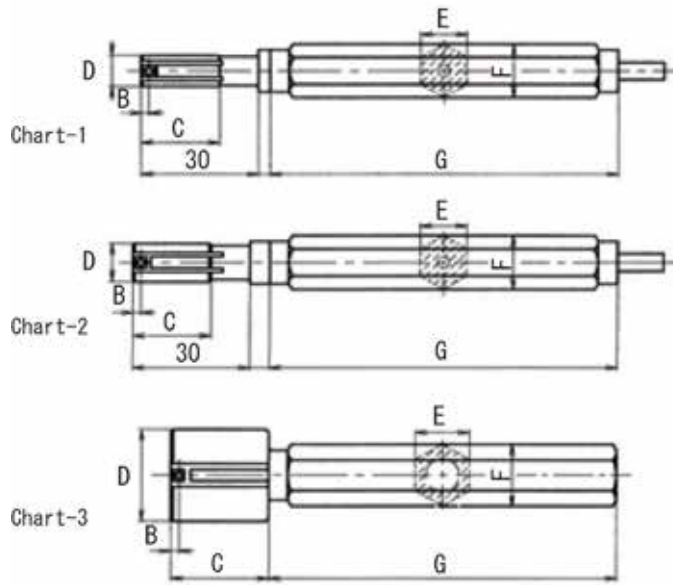


PC Inside Diameter Air Probe

PC Inside Diameter Air Probe Mainly used for through hole measurements, the PC is a non-contact style sensor which shoots air through its orifices against a work object. The nozzle is at 2 mm from the tip of the probe. It is capable of making deeper measurements than the conventional PB type sensor probes.



For "B(nozzle position) of FT Type 2.0mm(Std.) to 1.8mm(Min) available upon or
 For "B(nozzle position) of MD Type 2.0mm(Std.) to 1.3mm(Min) available upon or

Sensor Probe Dimensions

Size D	B	C	E	F	G	Chart
4 to 8 mm	2	20	12	13.9	90	1
8 to 11.5 mm	2	20	12	13.9	90	2
11.5 to 14 mm	2	25	12	13.9	90	3
14 to 24 mm	2	25	14	16.2	90	
24 to 40 mm	2	25	17	19.6	90	
40 to 50 mm	2	25	21	24.3	110	
50 to 65 mm	2	25	21	24.3	110	
65 to 100 mm	2	25	26	30.0	110	