

"PEACOCK" / "TECLOCK" MEASURING TOOLS - Japan



G



H

NO. S 82-6 "PEACOCK" DIAL THICKNESS GAUGE

Designed to measure outer thicknesses. Suitable to measure glass, rubber, metal works, plastics and paper. The contact point and anvil, made of ceramic, assure outstanding wear resistance, acid resistance and alkali resistance.

Item No.	Range (mm)	Reading (mm)	Graduation (mm)	Measurement Depth (mm)	Price (pc)
082-06-G	0~10	0-100	0.01	20	
082-06-H	0~10	0-100	0.01	120	

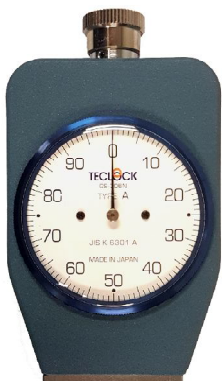
Packing : 1 pce/box

NO. S 82-8 "PEACOCK" CYLINDER GAUGE (BORE GAUGE)

Standard-type bore gauges are designed to measure diameter of inner holes.



Item No.	Range (mm)	No. of Anvils	No. of Washers	Packing (pcs/box)	Price (pc)
082-08-CC1	18 - 35	9	2	1	
082-08-CC2	35 - 60	6	3	1	
082-08-CC3	50 - 100	11	3	1	
082-08-CC3C	50 - 150	11	3	1	



GS-706N JA Type

Designed to
JIS K6301A

GS-709N A Type

Designed to
JIS K7215A
ISO R868A
ASTM D-2240A

NO. S 82-10 "TECLOCK" RUBBER AND PLASTIC HARDNESS TESTER

Designed to measure hardness of high molecule substances to a highly accurate degree.

Item No.	Range	Spring Load	Price (pc)
082-10-GS706N	0-100°	539~8379mN (55~855gf)	
082-10-GS709N	0-100°	550~8050mN (56.1~821.1gf)	