

■ Three Point Inside Micrometer (Vernier)

For measuring inside diameters of lathe, grindings, boring machining.



TP-9010

TP-9020

TP-9030

TP-9050

Standard setting ring gauge

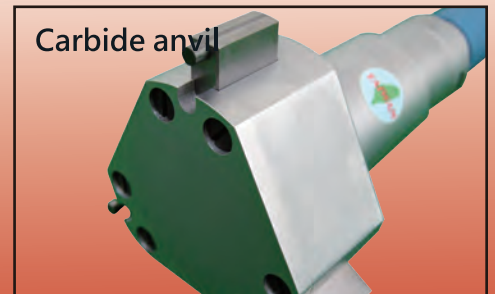
■ Anvil styles (Vernier, Digital, Pistol Grip)



Hardened steel



Carbide anvil



Carbide anvil

6-12mm Through hole design
H: 1.6mm

12-50mm through hole
and blind hole design

50-100mm through hole
and blind hole design

■ Three Point Inside Micrometer (Vernier)



Model No.	Measuring Range	Accuracy	Remark (Set)
TP-9006	6-8mm	3um	With micrometer · Ring gauge ϕ 6mm
TP-9008	8-10mm	3um	With micrometer · Ring gauge ϕ 8mm
TP-9010	10-12mm	3um	With micrometer · Ring gauge ϕ 10mm
TP-9012	12-16mm	4um	With micrometer · Ring gauge ϕ 16mm
TP-9016	16-20mm	4um	With micrometer · Ring gauge ϕ 16mm
TP-9020	20-25mm	4um	With micrometer · Ring gauge ϕ 25mm
TP-9025	25-30mm	4um	With micrometer · Ring gauge ϕ 25mm
TP-9030	30-40mm	5um	With micrometer · Ring gauge ϕ 40mm
TP-9040	40-50mm	5um	With micrometer · Ring gauge ϕ 40mm
TP-9050	50-63mm	6um	With micrometer · Ring gauge ϕ 62mm
TP-9062	62-75mm	6um	With micrometer · Ring gauge ϕ 62mm
TP-9075	75-88mm	6um	With micrometer · Ring gauge ϕ 87mm
TP-9087	87-100mm	6um	With micrometer · Ring gauge ϕ 87mm

Model No.	Measuring Range	Accuracy	Remark (Full set)
TP-01S	6-12mm	3um	Micrometer*3 · Extension rod L:100 · Ring gauge ϕ 8&10mm
TP-02S	12-20mm	4um	Micrometer *2 · Extension rod L: 150 · Ring gauge ϕ 16mm
TP-03S	20-30mm	4um	Micrometer *2 · Extension rod L: 150 · Ring gauge ϕ 25mm
TP-04S	30-50mm	5um	Micrometer *2 · Extension rod L: 150 · Ring gauge ϕ 40mm
TP-05S	50-100mm	6um	Micrometer *4 · Extension rod L: 150 · Ring gauge ϕ 62&87mm