























INCH

Order No	Image	Range	Accuracy	Vernier Graduation Lower Scale	Vernier Graduation Upper Scale	Remarks
530-105		0-6in	.0015in	.001in	1/128in	-
530-116		0-8in	.0015in	.001in	1/128in	-

INCH / METRIC

Order No	Image	Range	Accuracy	Vernier Graduation Lower Scale	Vernier Graduation Upper Scale	Remarks
530-104		0-6in 0-150mm	0.05mm	0.02mm	1/128in	-
530-114		0-8in 0-200mm	0.05mm	0.05mm	1/128in	-
530-115		0-12in 0-300mm	0.08mm	0.02mm	1/128in	-
530-118		0-8in 0-200mm	0.03mm	0.05mm	.001in	High accuracy model
530-119		0-12in 0-300mm	0.04mm	0.02mm	.001in	High accuracy model
530-312		0-6in 0-150mm	0.03mm	0.02mm	.001in	High accuracy model
530-316		0-6in 0-150mm	0.05mm	0.05mm	1/128in	-

METRIC

Order No	Image	Range	Accuracy	Vernier Graduation Lower Scale	Remarks
530-101		0-150mm	0.05mm	0.05mm	-
530-102		0-150mm	0.05mm	0.05mm	Ø1.9mm Depth bar
530-108		0-200mm	0.05mm	0.05mm	-
530-109		0-300mm	0.08mm	0.05mm	-
530-122		0-150mm	0.03mm	0.02mm	High accuracy model
530-123		0-200mm	0.03mm	0.02mm	High accuracy model
530-124		0-300mm	0.04mm	0.02mm	High Accuracy Model :±0.04
530-320		0-150mm	0.05mm	0.05mm	Carbide-tipped jaws for OD measurement
530-321		0-200mm	0.05mm	0.05mm	with OD Carbide Jaw
530-322		0-300mm	0.08mm	0.05mm	with OD Carbide Jaw
530-335		0-150mm	0.05mm	0.05mm	Carbide-tipped jaws for OD and ID measurement
530-501		0-600mm	0.1mm	0.05mm	-
530-502		0-1000mm	0.15mm	0.05mm	-