

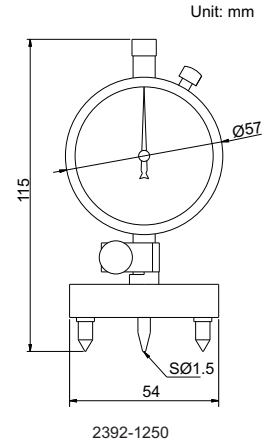
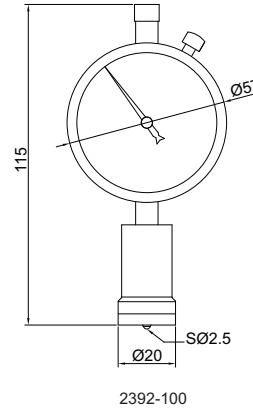
SPHERE RADIUS GAUGE



2392-100



2392-1250



- Measure radius of sphere

Code	Range of radius (SR)	SR(mm)	Graduation	Accuracy(mm)
2392-100	15-100mm	$SR = 50/H + H/2$	0.01mm	$\pm 0.01SR(0.02SR + 1.1)^*$
2392-1250	325-1250mm	$SR = 312.5/H + H/2$	0.01mm	$\pm 0.01SR(0.001SR + 0.7)^*$

*SR is the radius to be measured

