

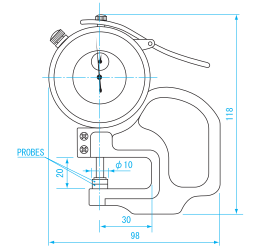


Example of mounting DSB-3010S



DIMENSIONS

Units : mm



USE

• One touch thickness measurement of sheet material

MATERIAL • Body : Steel • Probes : Ceramic

FEATURES • Easy to operate for quick measurements

• Shock proof spindle mechanism protects the gear from abrupt motion

• Dedicated base DSB-3010S sold separetely (for DS-3010S only)

Order No.	Model No.	Graduation (mm)	Measurement Range (mm)	Insertion Depth (mm)	Accuracy (μm)	Measuring Faces	Weight
151680	DS-3010S	0.01	0~10	30	±20	φ10mm Flat	200g

Dial thickness gauge dedicated base

Order No.	Model No.	Weight	
151685	DSB-3010S	370g	

DIAL THICKNESS GAUGES



DIMENSIONS



Units: mm







 ϕ 10 30 92

USE

• One touch thickness measurement of sheet metal

MATERIAL • Body : Steel

• Probes : Steel

FEATURES • Easy to operate for a quick measurement

Order No.	Model No.	Graduation (mm)	Measurement Range(mm)	Insertion Depth (mm)	Accuracy (μm)	Measuring Faces (mm)	Weight
151532	DS-1211	0.01	0~10	30	±20	φ10mm Flat	260g

DIAL GAUGES

DIAL GAUGES

DIAL INDICATORS

THICKNESS GAUGES

BORE GAUGES

CALIPER GAUGES

HARDNESS. TENSION GAUGE

MAGNETIC BASE