

DIVIDER (SPRING TYPE)

For taking dimensions and scribing circles by fine adjustment



SD-150

USE

- Scribing circles, and dividing distance

MATERIAL

- Body: Carbon tool steel

FEATURES

- Hardened tip
- Opening/closing screw is centrally located in the legs to assure sensitive and smooth action

Order No.	Model No.	Nominal Size (mm)	Length (Tip to Pivot Center)	Thickness (mm)	Weight
000805	SD-150	150	150mm	3.2	90g
000807	SD-200	200	200mm		115g

INSIDE CALIPER (SPRING TYPE)

For taking inner diameter by fine adjustment



SI-150

USE

- For taking inner diameter and groove dimensions

MATERIAL

- Body: Carbon tool steel

FEATURES

- Set to proper dimension, and move to ruler for measurement
- Opening/closing screw is centrally located in the legs to assure sensitive and smooth action

Order No.	Model No.	Nominal Size (mm)	Length (Tip to Pivot Center)	Thickness (mm)	Weight
000905	SI-150	150	150mm	3.2	95g
000907	SI-200	200	200mm		120g

OUTSIDE CALIPER (SPRING TYPE)

For taking outside diameter of pipe and round objects by fine adjustment



SO-200

USE

- For taking outside diameter and thickness of round objects

MATERIAL

- Body: Carbon tool steel

FEATURES

- Set to proper dimension, and move to ruler for measurement
- Opening/closing screw is centrally located in the legs to assure sensitive and smooth action

Order No.	Model No.	Nominal Size (mm)	Length (Tip to Pivot Center)	Thickness (mm)	Weight
001005	SO-150	150	150mm	3.2	85g
001007	SO-200	200	200mm		105g