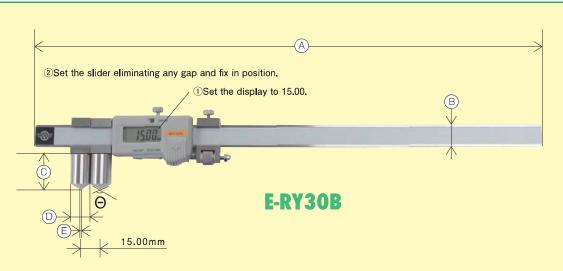


E-RY digital caliper direct reading centerline caliper for sheet metal.



Adequate for measurement of the distance between two centers punched through sheet metal on a press.





- For measuring the distance between two centers punched through 3.2mm or less thick sheet metal.
 For measuring the distance between two centers of holes drilled on an automatic machine.
 Generally, minimum diameter of a through hole is 1.5 time the sheet thickness.

- The distance between two centers can be measured directly on the surface plate. (tip of the probe does not interfere with the surface plate).
- The output function is provided.

■ E-RY: Specifications

(Unit:mm)

Model	Measuring length	Resolution	Instrumental error	Minimum hole diameter	Maximum hole diameter	Power supply	Weight	Α	В	С	D	Е	θ
E-RY20B	15~200	0.01	± 0.05	φ3	φ14		360g	370	16	25	φ15	φ1	120°
E-RY30B	15~300						580g	500	20				