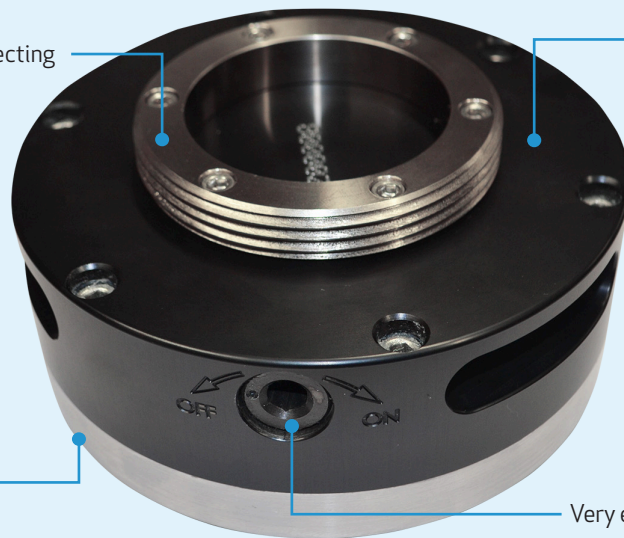


Magbase 3D

Compatible with the Brunson connecting adapter

Compact design and low weight



High clamping force of 140 N/cm²

Very easy application

When to choose a Magbase 3D magnetic base for measuring:

A magnetic base is an excellent method of mounting the measuring arm onto the steel surface of the work table or directly onto the machine bed. Due to its low weight and easy switching, it is really a portable tool for quick repositioning in case of measuring on different parts of the table. The measuring instrument with this base can be placed directly on the measured part.

APPLICATION



Accessories

TECHNOLOGY



Permanent

CHUCK DIAMETER



150 mm

HOLDING FORCE



up to 140 N/cm²

POLES



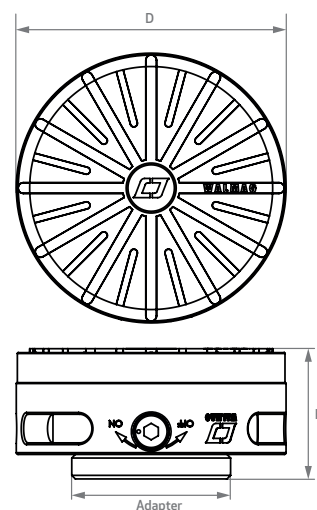
Radial

Other important parameters:

Application:	Accessories
Technology:	Permanent
Clamping force:	140 N/cm ²
Chuck diameter:	150 mm
Poles:	Radial

Use:

- + accessories for portable measuring arms designed for highly precise measurement using touch probes
- + magnetic holder for laser scanner



Catalog number	D (mm)	H (mm)	Weight (kg)	Adapter
MZPM150	150	73	4,95	89 mm x 8 UNC -2A