

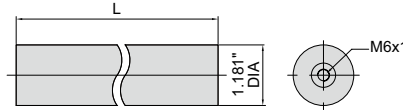
CYLINDER GAGE BLOCK

Part No.	Length (L)
4001-1E*	1"
4001-2E*	2"
4001-3E*	3"
4001-4E*	4"
4001-8E*	8"
4001-12E*	12"
4001-16E*	16"
4001-20E*	20"

CUSTOM-MADE
CAN SUPPLY ANY LENGTH, SUCH AS 3.1762"



- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Meet ASME B89.1.9, grade AS-1
- Can be connected with M6x1 screw and combined to any sizes up to 150"

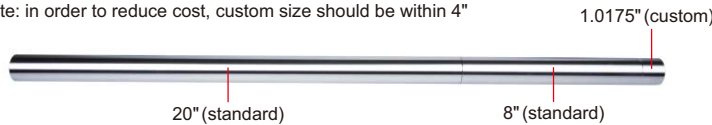


* Supplied with manufacturer inspection certificate

can be combined to any sizes up to 150"

Combination 1: combined by several standard size cylinder gage blocks and one custom size cylinder gage block

For example: 20"(standard) + 8"(standard) + 1.0175"(custom) = 29.0175"
Note: in order to reduce cost, custom size should be within 4"



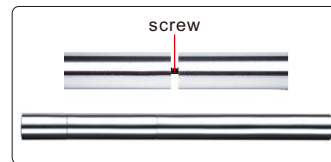
Combination 2: combined by standard size cylinder gage blocks and rectangular gage blocks
For example: 20"(cylinder) + 8"(cylinder) + .8"(rectangular) + .117"(rectangular) + .1005"(rectangular) = 29.0175"



high stability in vertical position, suitable for checking height gages



connected with M6x1 screw



INTERNAL BLOCKS



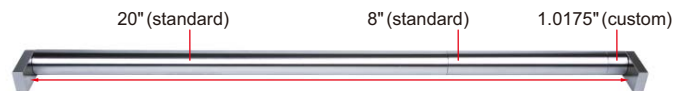
4001-A

- Can be attached to cylinder and rectangular gage blocks
- Made of special alloy steel, hardness HRC64, high stability, wear resistance and easy combination
- Supplied in a matched pair

Part No.	Size	Flatness
4001-A	.472"	8µin

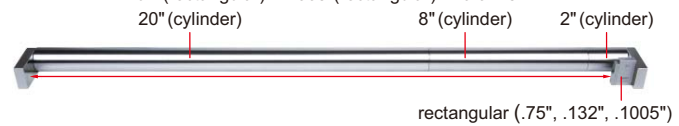
Combination 1: combined by several standard size cylinder gage blocks and one custom size cylinder gage block

For example: 20"(standard) + 8"(standard) + 1.0175"(custom) = 29.0175"
Note: in order to reduce cost, custom size should be within 4"

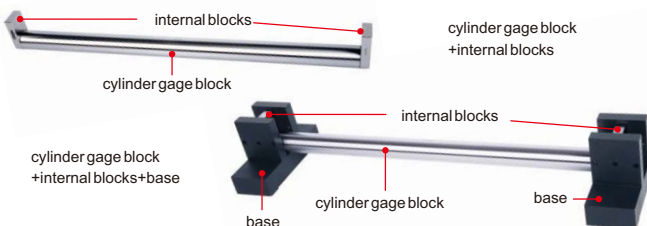


Combination 2: combined by standard size cylinder gage blocks and rectangular gage blocks

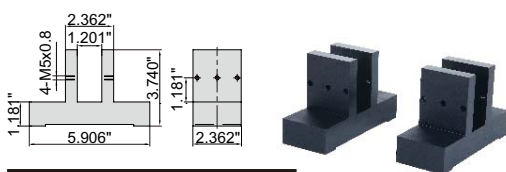
For example: 20"(cylinder) + 8"(cylinder) + 2"(rectangular) - .75"(rectangular) - .132"(rectangular) - .1005"(rectangular) = 29.0175"



working with base



BASE



4001-B

Part No.	Remark
4001-B	supplied in pair