

Mini-guide rod cylinder / MGJ

SMC CORPORATION
1-16-4 Shimbashi, Minato-ku
Tokyo 105-8659, JAPAN
URL: <http://www.smcworld.com>

Heavy-duty specifications

Features :

- * Lateral load resistance is about twice as that of high as standard products.
- * Full length dimension = standard product + 5mm (MGJ6)

Application :

- * Carriage of loads to which moment will be applied



Specification :

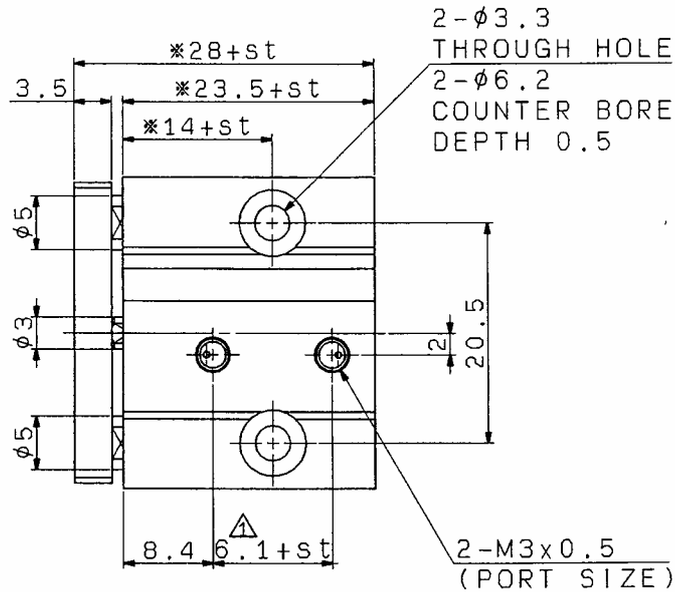
Model no.	MGJ6- [stroke] -DCH956BH	MGJ10- [stroke] -DCH957BH
Bore size	6	10
Stroke	5, 10, 15mm	5, 10, 15, 20mm
Max. operating pressure	0.7 MPa	
Proof pressure	1.05 MPa	
Ambient/operating air temperature	-10 ~ 60	
Cushion	Rubber bumper	
Allowable lateral load	Twice as high as standard products (* Please contact us for detailed specifications.)	
Allowable kinetic energy	Same as standard products	
Magnet	Built-in magnet	

 **Caution**

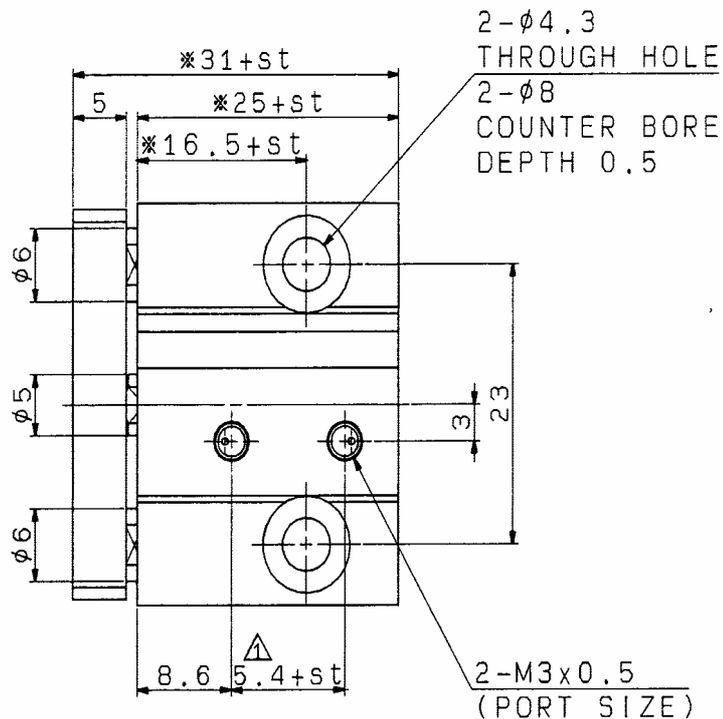
Do not use as a stopper.

Construction and Dimensions: mm

MGJ6- -DCH956BH



MGJ10- -DCH957BH



Note:

Dimensions not marked with "*" are the same as those of the standard products.

⚠ Caution : To ensure the safest possible operation of this product, please be sure to read thoroughly the "Safety instructions" in our "Best Pneumatics" general catalog before use.