Hand Valve



Ordering Code













Μ:

Way of installation (Blank): (Normal Type)

(Multiple location installation)

25: (2 Position/5 Ports)

(Connection Code): (Control Form):

(Hand Lever)

(Pipe Size): 08: G1/4 10: G3/8

(Technical Parameter)

(Item)	(Valve Type)	(Pipe Thread)	(mm) (Nominal Diameter)	(Applicable Fluid)	(Pressure Range)	(Operating Method)	(Lubrication)	(Applicable Temperature)
TG2521B-08	(2 Position/ 5 Ports)	G1/4	8	(Compressed Air)	0 ~ 1 . OMPa	(Direct Action Type)	(Not Required)	-5 ~ 60°C
TG2531B-10		G3/8	10					
TG2521B-08M		G1/4	8					

Figure Dimension

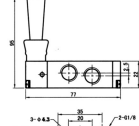


TG2521B-08



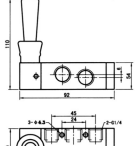
● TG2531B-10

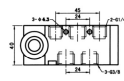
● TG2521B-08



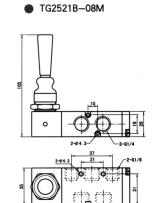
TG2521B-08M

● TG2531B-10





(Graphics Sign)



Hand Valve

Ordering Code



25

1 H

06

(Connection Code): (Control Form):

(Pipe Size): 06: G1/8 08: G1/4 (Hand Lever)

10: G3/8 15: G1/2

(Valve Type): 23: (2 Position/3 Ports) 25:

(2 Position/5 Ports)

Technical Parameter

Item Specification	Valve Type	Pipe Thread	mm (Nominal Diameter)	Applicable Fluid	Pressure Range	Operating Method	Lubrication	(Applicable Temperature)
TG2311H-06	2 Position/ 3 Ports	G1/8	6	Compressed Air	0 ~ 1 . 0MPa	Direct Action Type	Not Required	−5 ~ 60°C
TG2321H-08		G1/4	8					
TG2331H-10		G3/8	10					
TG2341H-15		G1/2	15					
TG2511H-06	2 Position/ 5 Ports	G1/8	6					
TG2521H-08		G1/4	8					
TG2531H-08		G3/8	10					
TG2541H-15		G1/2	15					

● TG2541H-15

● TG2341H-15

