High-low System Block

50 to 100ℓ/min 25MPa



Features

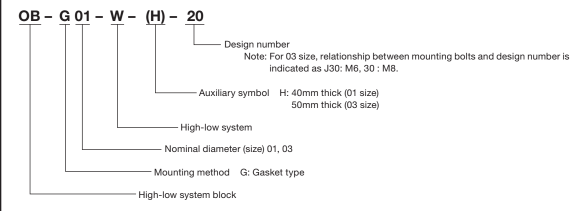
Simple high-low 2-speed control can be attained by stacking this block on top of a high-low base block and manifold, which configures a speed control circuit.

Specifications

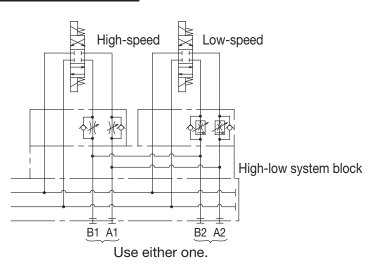
Model No.	Nominal Diameter (Size)	Maximum Working Pressure MPa{kgf/cm²}	Maximum Flow Rate ℓ/min	Weight kg
OB-G01-W-20	1/8	25 {255}	50	1.5
OB-G01-W-H-20				2.5
OB-G03-W-J30	3/8	25 {255}	100	4.5
OB-G03-W-H-J30				7.1

- Handling
- Ilf a base block is required, use MOB-01Y-W*-10 for the 01 size and MOB-03X-B*-J30 for the 03 size, because their valve pitches match. MOB-01X-B*-10 has a different valve pitch, and so cannot be used.
- 2 When installing this block, make sure the nameplate is oriented so it can be read correctly from the A port side.
- 3Both of the cylinder ports on this block's manifold side (bottom) are open. Because of this, close one of the base block cylinder ports (A1, B1
- or A2, B2 on the next page), or modify the manifold so it has a single cylinder port only.
- 4 Note that installation bolts are not included. See pages D-90 through D-95 if these items are required.

Explanation of model No.



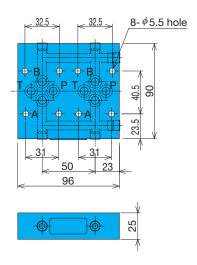
Example of Typical Circuit



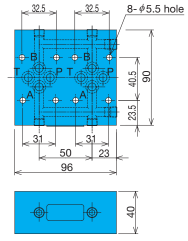
D)

Installation Dimension Drawings

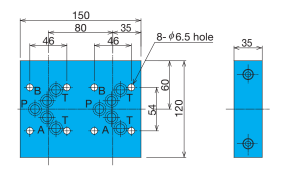
OB-G01-W-20



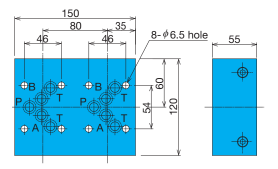
OB-G01-W-H-20



OB-G03-W-J30



OB-G03-W-H-J30



Seal Part List

Size	Part Name	Part Number	Q'ty
01	O-ring	AS568-012(NBR-90)	8
03	O-ring	NBR-90 P12	10

Note) The materials and hardness of the O-ring conform with JIS B2401.