## 03 Series Stack Valve Pressure Take-out Blocks



| BG-03PT |
| :--- |
| P |

Nomenclature


1 Applicable fluid code
No designation: Petroleum-based hydraulic fluid, water-glycol hydraulic fluid

## F: <br> F: Phosphate ester hydraulic fluid

2

## BG: Pressure take-out block

3 Nominal diameter 03: $3 / 8$
4 Pressure take-out port
PP: Port P (two locations)
PT: Port P/T
AB: Port A/B
5 Design No. (The design No. is subject to change)
6 Control No.
No designation: When AB is designated as the pressure take-out port code.
40: When PP is designated as the pressure take-out
70. port code

70: When PT is designated as the pressure take-out port code.

## Specifications

| Model code | Maximum operating <br> pressure <br> MPa $\left\{\mathrm{kgf} / \mathrm{cm}^{2}\right\}$ | Maximum <br> flow rate <br> L/min | Mass <br> kg |
| :---: | :---: | :---: | :---: |
| BG-03PP-40-40 |  | 80 | 2.6 |
| BG-03PT-40-70 | $25\{250\}$ | 80 |  |
| BG-03AB-40 |  |  |  |

## External dimension diagram



## 03 Series Stack Valve Blocking Blocks



## Nomenclature



1 Applicable fluid code
No designation: Petroleum-based hydraulic fluid,
water-glycol hydraulic fluid
F: Phosphate ester hydraulic fluid
2 Model No.
BS: Blocking block
3 Nominal diameter
03: 3/8
4 Design No. (The design No. is subject to change)

## External dimension diagram



## Specifications

| Model code | Maximum operating pressure <br> MPa $\left\{\mathrm{kgf} / \mathrm{cm}^{2}\right\}$ | Mass <br> kg |
| :---: | :---: | :---: |
| BS-03-40 | $25\{250\}$ | 1.2 |

## Handling

Mounting bolts are not provided with the blocking block. Order the bolts separately as required.

