Hydraulic Valve INDEX

Hydraulic Valve INDEX

Kosmek valves are most appropriate for fixtures and setup devices.

Non-Leak Valve (Holding Pressure)

Kosmek valves with non-leak function maintain pressurized condition even when a fixture is detached from a hydraulic power source.

Model **BK** Single Action Model



→ P.109

Model **BEQ**Double Action Model



→ P.1103

Non-Leak Stop Valve (Manual Switching Valve)

It is a manual switching valve that can hold pressure without power source.



Sequence Valve

In-line sequence valve that allows for simple sequence control.

Model **BLS** Piping/Gasket Model



→ P.1109

Model **BLG**Compact Gasket Model



→ D 1100

Pressure Balance Valve

This valve prevents deformation of a workpiece caused by release sequence operation in case a work support is arranged facing to an actuator.

Model BLB



→ P.1115

Accumulator -

Spring accumulator absorbs pressure fluctuation caused by temperature change in the fixture circuit when disconnected from the pressure source.

Model **JSS**For Low Pressure
(Max.7MPa)



→ P.1119

Model **JS**For High Pressure (Max.25MPa)



→ P.1119

Pressure Indicator (Pressure Switch)

Detects circuit pressure of the fixture disconnected from the hydraulic pressure source by using a limit switch together.

Model JKA/JKB



→ P.1129



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Pressure Reducing Valve

By using non-leak function, the in-line reducing valve does not require a drain port which partially reduces the circuit pressure.

NEW Model BMA Piping/Gasket Model

NEW Model BMG Compact Gasket Model



Sequence Valve BWD

Hydraulic

Non-Leak Couple BGA/BGB BGC/BGD

RGP/RGS RRP/RRS RNP/RNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint JR

Air Hydraulic Unit CV

СК CP/CPB CPC/CQC СВ

CC AB/AB-V AC/AC-V



Booster (Continuous Discharge Booster/One Shot Booster)

In-line type One Shot Booster (Model: BU), and Continuous Discharge Booster (Model: AU) that allows no restrictions on the outgoing side circuit capacity with continuous discharge.

Model AU Continuous Discharge Booster





Model BU

One Shot Booster

→ P.1147

Pilot Reducing Valve/Reservoir

Pressure of a fixture circuit disconnected from the hydraulic power source, can be reduced to the set pressure only by pilot operation.

Model BP Pilot Reducing Valve



Model JPB Reservoir



→ P.1153

Automatic Air Bleed Valve

Placed on the top of the piping, this valve bleeds air automatically during repetition of the hydraulic pressure ON / OFF.

Model BX



→ P.1157

Non-Leak Pilot Check Valve

It holds pressure even after the hydraulic supply is cut off. The mounting surface of modular model is based on ISO4401-03.

Model BEP Piping Model



Model BSP Modular Model



Non-Leak Valve Unit (Holding Pressure)

Non-leak valve units which are operated manually or electrically.

 $\mathsf{Model}\,BH$ Manual Operation Model



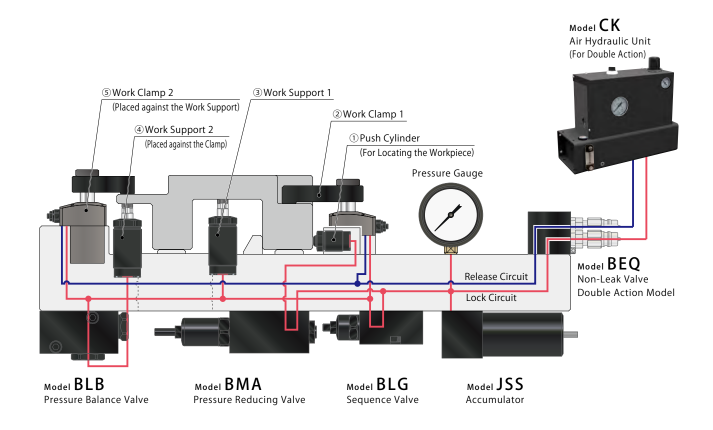
Model BCElectrical Control Model

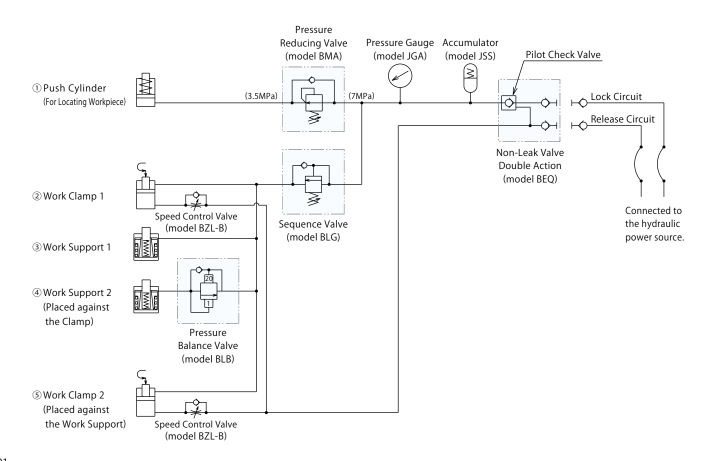


Hydraulic Valve INDEX

Hydraulic Valve Double Action Circuit Reference

Disconnected Fixture Example in Double Action Circuit







High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD

BGP/BGS BBP/BBS

BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB JNC/JND

JLP/JLS

Rotary Joint

JR

ВК

BEQ

BLS/BLG

JKA/JKB

AU/AU-M

Air Hydraulic Unit

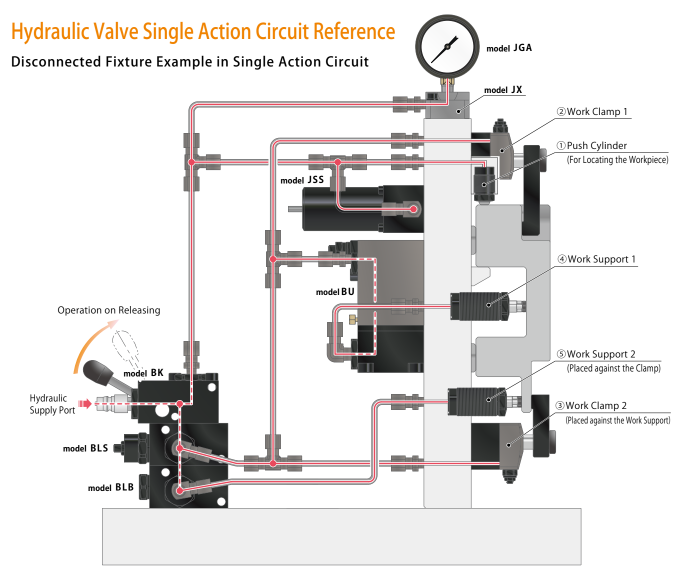
CV СК CP/CPB CPC/CQC

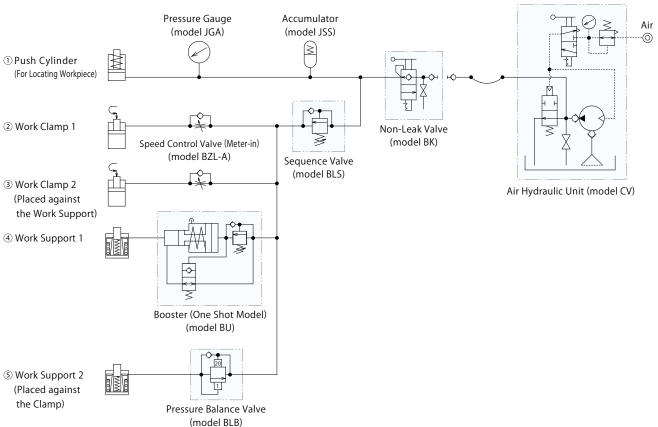
СВ CC AB/AB-V AC/AC-V

Action Description

Operation Sequence		Notes
	Released State	Release hydraulic pressure turns ON when quick coupler is connected between power unit and BEQ.
βι	Load a workpiece on the fixture.	
	Turn off release pressure, and turn on lock pressure.	
	${\Large \textcircled{1}} Push \ cylinder \ is \ activated \ and \ it \ locates \ the \ workpiece.$	The reduced pressure is supplied by reducing valve.
When locking	34 Work support is activated.	It is activated after ① by sequence valve.
en l	②⑤ Work clamp is activated.	To prevent deformation of the workpiece, activate them after 34
Wh		by flow control valve.
	Lock action is completed.	
	Hydraulic Pressure Source OFF	
	$Non-leak\ valve\ is\ disconnected\ from\ hydraulic\ power\ source.$	
	Machining and/or Transferring	
	Connect hydraulic power source to non-leak valve.	
C	When release pressure is ON and lock pressure is OFF,	
asin	the pilot check valve of non-leak valve opens.	
rele	① ② ③ ⑤ Actuators are released.	
When releasing	④ Work Support is released.	Work support is released after 1235 by pressure balance valve
>		to prevent deformation of the workpiece.
	Release action is completed.	

Hydraulic Valve INDEX







High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD

BGP/BGS

BBP/BBS BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler

JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ydraulic Valve

ВК

BEQ

BLS/BLG

БГР

188/18

JKA/JKB

AU/AU-M

U

3 X

EP/BSP

вн

SH

Air Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC

CC AB/AB-V AC/AC-V

Action Description

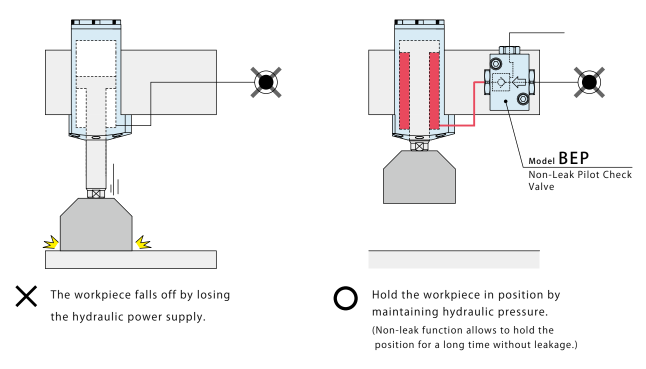
Operation Sequence		Note
	Released State	Hydraulic pressure turns OFF when quick coupler is connected with BK valve.
	Load a workpiece on the fixture.	
king	Hydraulic Pressure ON	
	① Push Cylinder is activated and it locates the workpiece.	
	2345 Actuators are activated.	It is activated after ① Push Cylinder by sequence valve.
ا ا	(Pressure boosted by BU is supplied to	③ Work Clamp is activated after ⑤ Work Support by flow control
When locking	④ Work Support.)	valve to prevent deformation of the workpiece.
	Locking action is completed.	
	Hydraulic Pressure OFF	
	BK valve is disconnected from hydraulic power source.	
	Machining and/or Transferring	
	Connect hydraulic power source to non-leak valve.	
D	Operate BK valve lever to release.	By holding the lever at release position for about one second, outgoing side pressure will
asin		be released even if the operator removes his/her hand in the middle of release operation.
rele	1234 Actuators are released.	
When releasing	⑤ Work Support is released.	It is released after 1234 by pressure balance valve to prevent
\$		deformation of the workpiece.
	Release action is completed.	

Hydraulic Valve INDEX

Safety Circuit, Holding the Datum Point

By using non-leak valve, non-leak pilot check valve, it allows to secure safety.

Since the non-leak vale and the non-leak pilot check vale can hold pressure even if power is lost, there is no reason for concern that the workpiece falls off.

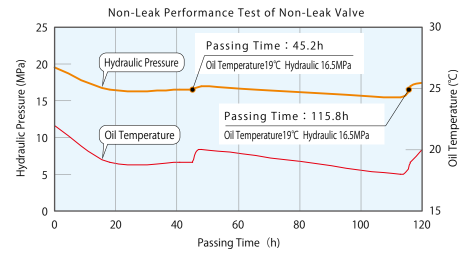


The Reliability of Non-Leak Function

The graph below shows the data analysis of the oil temperature, the amount of time and the change in pressure while hydraulic pressure is disconnected from power source.

Due to temperature change, maintained pressure changes but not due to leakage.

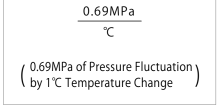
You can set the hydraulic circuit more stable when combined with the accumulator.



Influence of Temperature Change on Hydraulic Circuit

Hydraulic pressure of sealed circuit disconnected from hydraulic source by non-leak valve, etc. is significantly affected by ambient temperature change and supply oil temperature change. (Especially when using a motor pump, high temperature oil is supplied and the temperature rapidly decreases after sealing.)

Although it differs depending on the amount of air mixed, product, piping/hose expansion and temperature condition, etc., Kosmek standard is as shown on the right regardless of the amount of oil contained.

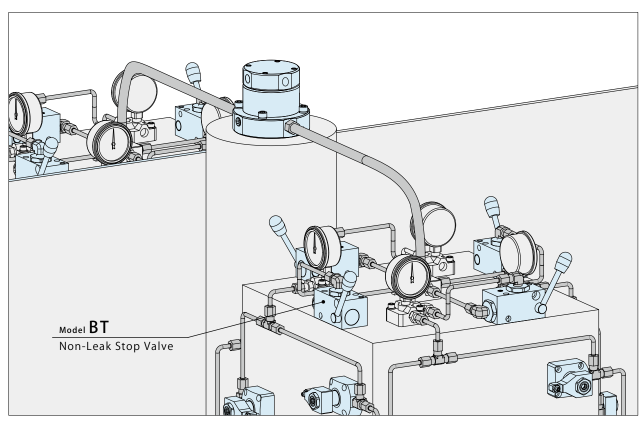




One Touch Workpiece Set Up on 4-Surface Tombstone Fixture

Example for Using Non-Leak Stop Valve on 4-Surface Tombstone Fixture

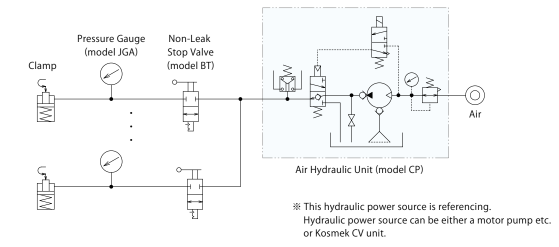
While changing workpiece on 4-surface tombstone fixture, using 1pc non-leak stop valve (Model: BT) on each surface, this prevents workpiece from falling off and enables to operate clamp/unclamp.



Action Description

Operation Sequence		
	Hydraulic pressure is ON.	
б	Place the workpiece on.	
ckin	When BT valve lever is operated (open circuit), this allows to clamp workpiece.	
When locking	When BT valve lever is operated (open circuit), this allows to hold pressure.	
Vhe	Repeat the setup workpiece for each face.	
_	Locking action completed	

Operation Sequence			
	Hydraulic pressure is OFF.		
sing	Holding so that the workpiece does not fall, then BT		
eleas	valve lever is operated (open circuit) and remove the workpiece.		
When releasing	BT valve lever is operated (open circuit).		
Whe	Repeat the setup workpiece for each face.		
	Release action completed.		



High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

Air Sequence Valve

Sequence Valve RWD

Hydraulic

Non-Leak Coupler

BGA/BGB

BGC/BGD

BGP/BGS
BBP/BBS
BNP/BNS
BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB
JVC/JVD
JVE/JVF
JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

___JR

ydraulic Valve

ulic Valv BK

ВТ

BLS/BLG

JSS/JS

BMA/BMG

BU

BP/JPB

BEP/BSP

ВС

Air Hydraulic Unit CV

CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V

Hydraulic Valve INDEX

Partial Boosting (Partial Boosting on Low Pressure Hydraulic Circuit)

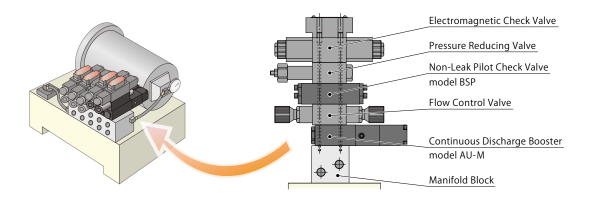
Partial Boosting by Modular Model Valve

Allows to generate high pressure simply by using a continuous discharge booster.

It is not necessary to provide high pressure power source only for partial actuator.

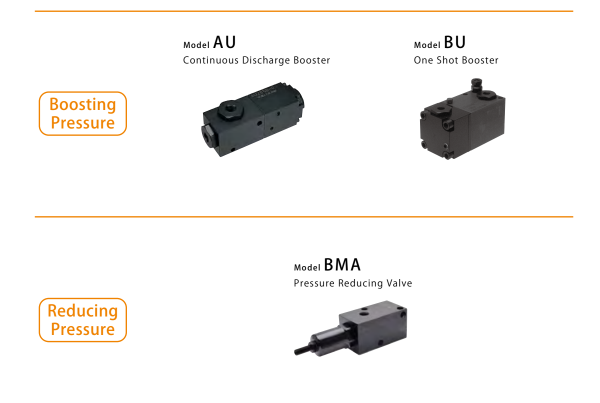
There is no restrictions on the outgoing side circuit capacity due to continuous discharge.

(The mounting surface of modular model is ISO4401-03.)



Partial Boosting Pressure for Fixture Side • Partial Reducing Pressure

We offer not only modular model, but also one shot booster and continuous discharge booster and reducing valve.



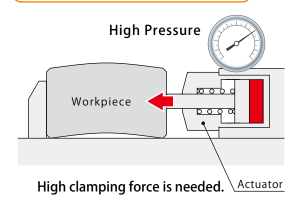


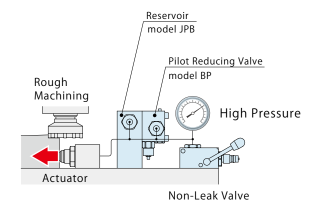
Integration of Rough Machining and Finish Machining

Controlling Clamping Force (Pressure) by Pilot Reducing Valve and Reservoir

It is possible to control clamping force when fixture pressure is disconnected from power source. This valve is useful when it is necessary to have stronger clamping force at initial machining and weaker clamping force at finish machining.

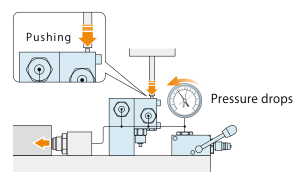
In Initial Rough Machining





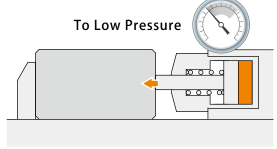


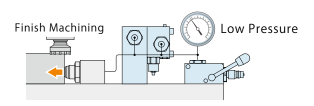
Before final machining, reduce clamping force by reducing pressure.



When you press the push button of BP valve, the oil in the circuit moves to the reservoir, the pressure falls to the set pressure.







Workpiece deformation is avoided by reducing pressure and clamping force.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Couple BGA/BGB

> BGC/BGD RGP/RGS RRP/RRS RNP/RNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND

JLP/JLS

Rotary Joint

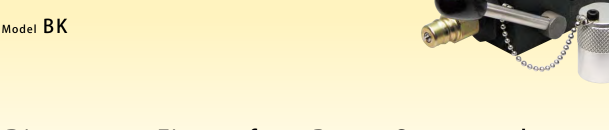
JR

AU/AU-M

Air Hydraulic Unit CV

> СК CP/CPB CPC/CQC СВ CC AB/AB-V

Non-Leak Valve Single Action Model



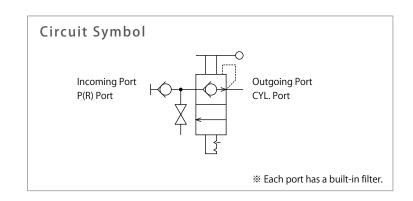
Disconnects Fixture from Power Source and Securely Holds Outgoing Side Pressure

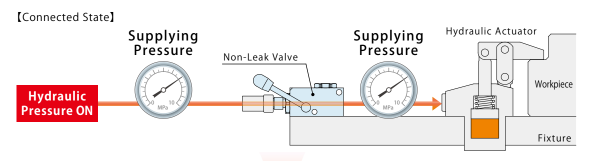
This valve reduces set up time and the number of circuits, and saves energy securely.

What is a non-leak valve?

Non-leak valve maintains pressurized condition completely even when the fixture is detached from the power source.

It is able to disconnect from hydraulic pressure power source.





Holds the pressure even after coupler is disconnected.

[Pressure Holding State (Disconnected)] **Pressure Holding** 0MPa 0 Hydraulic Pressure OFF



Advantages

Set Up Outside of Machine Improves **Machine Operating Ratio**

Non-leak function allows to disconnect fixture from hydraulic power source and to prepare set up outside machine. It reduces machine idle time and set up time.

Reduce the Number of Circuits in the Machine

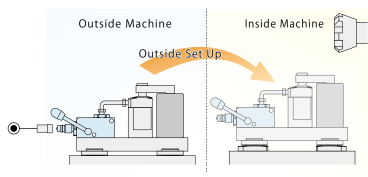
By holding hydraulic pressure, the number of circuits inside machine for fixture can be minimized.

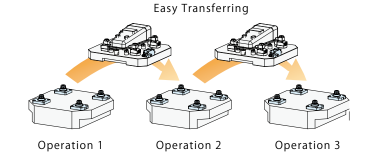
Ideal for Transferring FMS Pallets

Because it is able to detach the fixture from the hydraulic pressure source, this allows to move the pallet freely without concerns on the handling of the hydraulic hoses, it is perfect for FMS.

Energy-Saving and Safety

The outgoing side circuit hydraulic pressure is held unless the lever is moved. Even if you do not disconnect, you are saving energy by stopping the incoming hydraulic pressure. If a blackout occurs and the hydraulic pressure is shut off, the workpiece will not fall off due to the holding pressure.







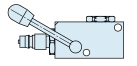
It is able to stop the hydraulic power source.

The outgoing pressure is maintained unless it is released.

Action Description

Operation Sequence		Remarks
	Hydraulic pressure source is connected to	
	the incoming side of non-leak valve.	
locking	Hydraulic Pressure ON	
Š	Hydraulic pressure is supplied to the	
0	outgoing side, lock action is completed.	
When	Hydraulic Pressure OFF.	Hydraulic pressure on outgoing side is maintained by non-leak valve.
$\stackrel{>}{>}$	Non-leak valve is disconnected from	
	hydraulic power source.	
	Machining and/or Transferring	
ō	Hydraulic pressure source is connected to	
sin	the incoming side of non-leak valve.	
When releasing	Release the lever on the non-leak valve.	By holding the lever at release position for about one second, the outgoing side pressure will be released even if the operator removes his/her hand in the middle of releasing operation.
≶	Release action is completed.	

About Release Operation



Before Release Operation (Pressure Held Condition)



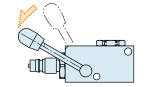






*Holding the lever at release position for about one second, the outgoing side pressure will be released even if the operator removes his/her hand in the middle of unclamping operation.

Release operation by pulling up the lever.



The lever is automatically lowered when the lever is released.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Couple

> BGA/BGB BGC/BGD BGP/BGS BBP/BBS RNP/RNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND

JLP/JLS

Rotary Joint JR

BEQ ВТ

BLS/BLG BLB JSS/JS JKA/JKB BMA/BMG AU/AU-M ВU BP/JPB ВХ BEP/BSP ВН

Air Hydraulic Unit CV СК

ВС

CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Model No. Indication



Port Size

2 : Corresponding to Rc1/4
3 : Corresponding to Rc3/8 **1

4 Design No.

3 : Revision Number

2 Operating Pressure Range

2 : 2.0∼7.0 MPa **5** : 7.0∼30.0MPa

5 Piping Method **CYL port position looking from P(R)

Blank: Piping Option (Rc-Thread)

GA : Left Side Gasket Option (Only for Right Handle)*1

GB : Bottom Gasket Option *1

GC : Right Side Gasket Option (Only for Left Handle)*1
 GS : BLS, BLB and BM Valve Connecting Option*1

1 : Right Hand Lever (Standard)
2 : Left Hand Lever *1

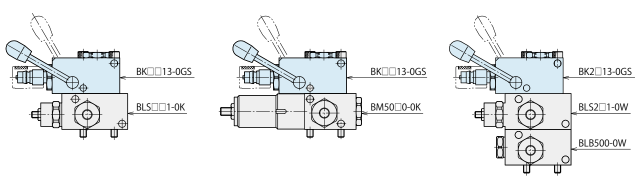
Note:

%1. Build to order product. Feel free to ask us about delivery time when placing an order.

Specifications

Model No.	BK22□3-0□	BK25□3-0□	BK32□3-0□
Operating Pressure Range MPa	$2.0 \sim 7.0$	7.0 ∼ 30.0	2.0 ~ 7.0
Withstanding Pressure MPa	10.5	37.5	10.5
Min. Passage Area mm ²	17.0	14.2	30.0
Operating Temperature ℃	0 ~ 70		
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32		
Corresponding Coupler/Socket Form*2	2HS	2HS	3HS
Mass kg		1.4	

Combined Model on Valves

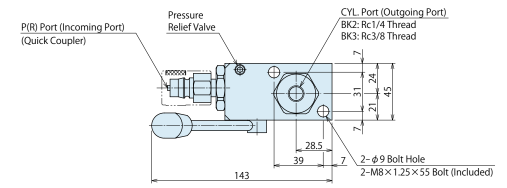


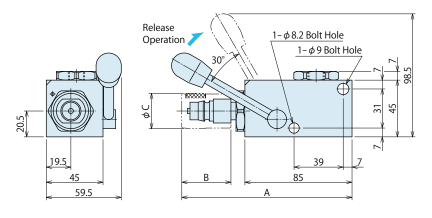
Note:

1. Length of the attached mounting bolts varies depending on the combination of valves.

External Dimensions

BK \square 13-0 \times BK \square 23-0 is identical but handle is on left side.

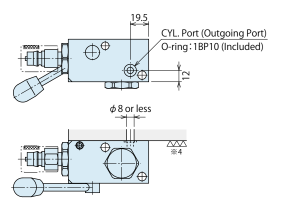




		(mm)
Model No.	BK2□13-0	BK3213-0
P(R) Port *3	2HP	3HP
Α	135	144
В	39	46
C	28	33

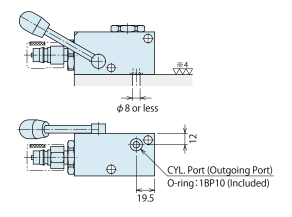
BK□□13-0GA

 \divideontimes Please refer to BK \square 13-0 for other dimensions.



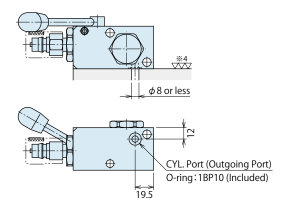
BK□□13-0GB

 $\underline{\times}$ Please refer to BK \square 13-0 for other dimensions.



BK□□23-0GC

 \divideontimes Please refer to BK \square 13-0 for other dimensions.



Note:

**4. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less. High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler BGA/BGB BGC/BGD

BGP/BGS
BBP/BBS
BNP/BNS
BJP/BJS
BFP/BFS

Auto Coupler

JVA/JVB
JVE/JVF
JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

Hydraulic Valve

 BEQ

BT

BLS/BLG

BLB

JSS/JS

JKA/JKB

BMA/BMG

AU/AU-M

BU

BP/JPB

BX

BEP/BSP

BH

BC

Air Hydraulic Unit CV CK CP/CPB

CPC/CQC
CB
CC
AB/AB-V
AC/AC-V

Non-Leak Valve Double Action Model

Model BEO



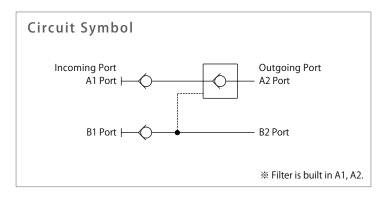
Outgoing side hydraulic pressure (A2) is maintained by pilot check method.

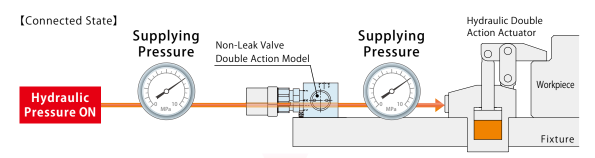
This valve reduces set up time and the number of circuits, and saves energy securely.

Non-Leak Valve (Double Action Model)

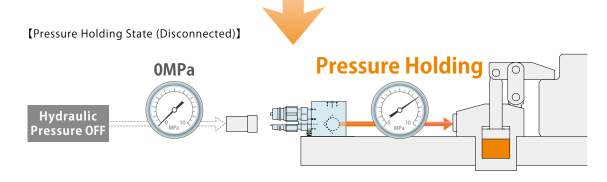
A non-leak valve (double action model) is equipped with a non-leak function. Unless the hydraulic pressure is supplied to B1 port, A2 port side is held even if the hydraulic power source is cut off with hydraulic pressure.

Fall prevention: In case of a blackout, it is possible to separate the hydraulic power source from fixture because the actuator holds pressure inside.



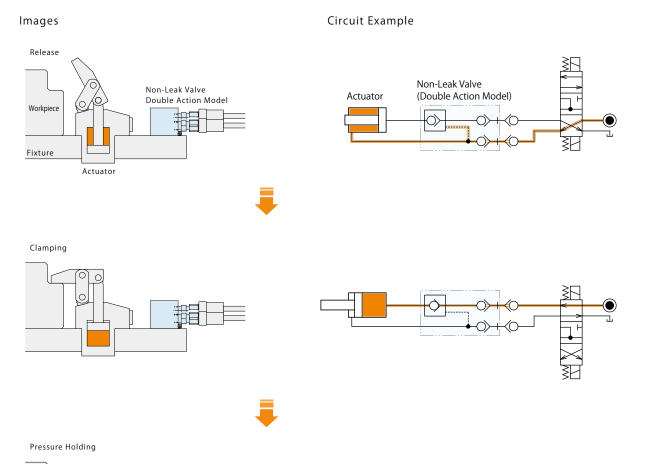


Holds the pressure even after coupler is disconnected.





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Operation Sequence		Remarks
	Hydraulic pressure is ON at A1 port side.	
	(hydraulic pressure is OFF at B1 port side.)	
ing	Actuator is locked with hydraulic pressure when supplied	
lock	to the A2 port side. (Even if the hydraulic pressure is OFF,	
When locking	locking pressure is held.)	
\geq	Hydraulic pressure supply is OFF.	
	Separating A1/B1 port from hydraulic power source.	
	Machining and/or Transferring	
б	Connecting A1/B1 port to hydraulic power source.	
When releasing	When hydraulic pressure is ON (A1 port side hydraulic	
rele	pressure OFF) at B1 port side, pilot check valve is open and	
Vher	the oil from A2 port (lock side) goes back to the tank.	
>	Release action completed.	
f an	Hydraulic power source is OFF due to a blackout.	
In case of an emergency	The pilot check valve, lock side pressure (A2 port) will	B2 port side cannot hold the pressure because of no check
ln c	maintain the pressure as it was before the blackout.	valve.

Quick Coupler Separation

Quick Coupler Separation

High-Power

Pneumatic Series

Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Couple BGA/BGB

> BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND

JLP/JLS Rotary Joint JR

ВК ВТ BLS/BLG BLB JSS/JS

JKA/JKB BMA/BMG AU/AU-M ВU

ВХ BEP/BSP ВН

BP/JPB

ВС Air Hydraulic Unit

 CV СК CP/CPB CPC/CQC СВ CC AB/AB-V

3 Piping Method **CYL port position looking from A1 port

GΑ

GB

: Piping Option (Rc-Thread)

: Backside Gasket Option

: Bottom Gasket Option

Model No. Indication



1 Operating Pressure Range

2 : 2.0~7.0MPa5 : 7.0~30.0MPa

2 Design No.

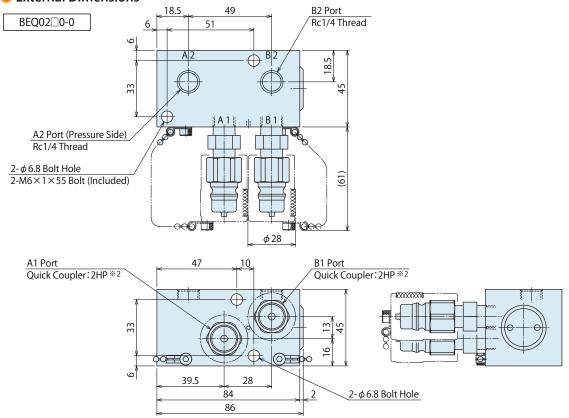
0 : Revision Number

Specifications

Model No.		BEQ0220-0□	BEQ0250-0□
Operating Pressure Range	MPa	1.0 ~ 7.0	7.0 ~ 30.0
Withstanding Pressure	MPa	10.5	37.5
Cracking Pressure	MPa	0.0	07
Pilot Pressure	MPa	A2 Holding Pressure	e / 5.5 + 0.3 or more
Min. Passage Area	mm ²	14	l.3
Operating Temperature	°C	0 ~	· 70
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32	
Corresponding Coupler/Socket Form ^{*1}		2HS	
Mass	kg	1.	.3

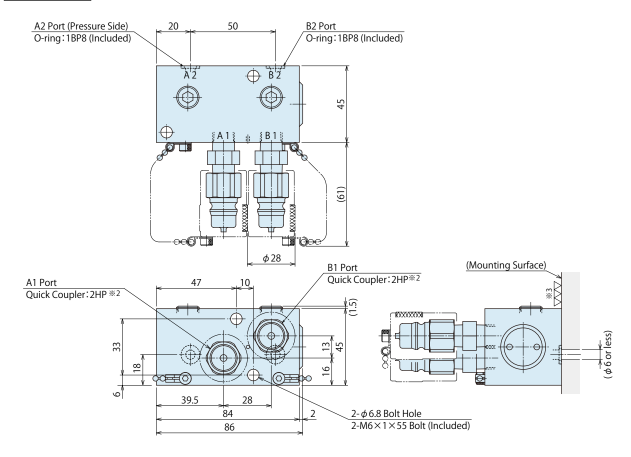
Note: **1. Quick Coupler model number made by Nitto Koki.

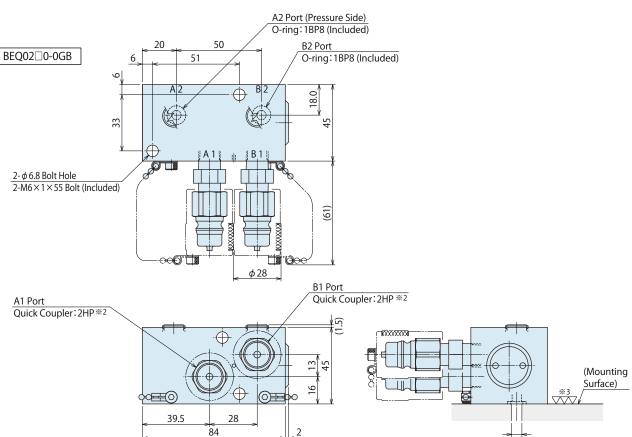
External Dimensions



Note : $\mbox{$\% 2$}$. Quick Coupler model number made by Nitto Koki.

BEQ02□0-0GA





 $\ensuremath{\%3}$. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less.

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High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD BGP/BGS

> BBP/BBS BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler
JVA/JVB

JVC/JVD
JVE/JVF
JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ydraulic Valve

BK

BEQ BT

BLS/BLG BLB

JKA/JKB

BMA/BMG AU/AU-M

BU BP/JPB BX

BEP/BSP BH

ВС

Air Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC
CB

CB CC AB/AB-V

AC/AC-V

 $(\phi 6 \text{ or less})$

1106

Non-Leak Stop Valve

(Manual Switching Valve)

Model BT



Manual Switching Valve that can hold pressure

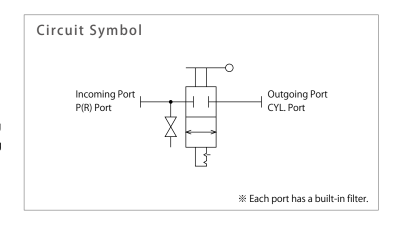
Simple Operation

• What is a non-leak stop valve?

The stop valve is operated by a manual operation lever. disconnected closed hydraulic circuit holds pressure at the outgoing side.

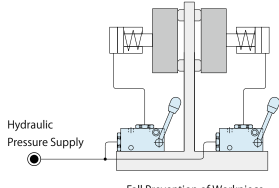
Multiple workpieces can be loaded and loaded by preventing the workpiece fall by during the clamping • unclamping operation per workpiece.

When the circuit is closed, the outgoing side pressure is held and will prevent workpiece from falling.



Application Examples

Clamping operation is possible with each workpiece.



Fall Prevention of Workpiece with Individual Operations



Model No. Indication



1 Operating Pressure Range

2 : 2.0~7.0MPa5 : 7.0~30.0MPa

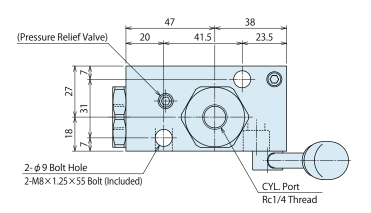
2 Design No.

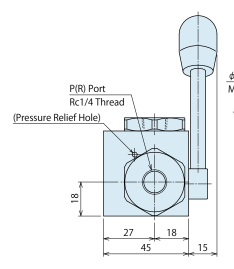
0 : Revision Number

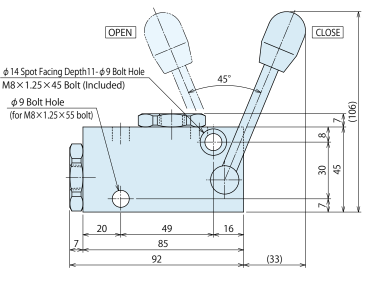
Specifications

Model No.		BT2210-0	BT2510-0
Operating Pressure Range	MPa	2.0 ~ 7.0	7.0 ~ 30.0
Withstanding Pressure	MPa	10.5	37.5
Min. Passage Area mm ²		15.9	
Operating Temperature	°C	0 ~	70
Usable Fluid		General Hydraulic Oil E	quivalent to ISO-VG-32
Mass	kg	1.	.4

External Dimensions







High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

Hydraulic Non-Leak Coupler

Non-Leak Coupler
BGA/BGB
BGC/BGD

BGP/BGS BBP/BBS BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB

JVE/JVF

JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ydraulic Valve BK

BEQ

BLS/BLG BLB

JSS/JS
JKA/JKB
BMA/BMG
AU/AU-M

BP/JPB BX BEP/BSP

ВU

ВН

Air Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V

Sequence Valve

Model BLS
Model BLG



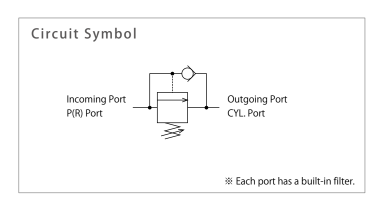
Activates multiple actuators in sequence, and reduces the number of ports required.

It is able to control locating and clamping workpiece in sequence in one system.

• What is a sequence valve?

This valve operates multiple actuators in sequence to perform positioning and clamping.

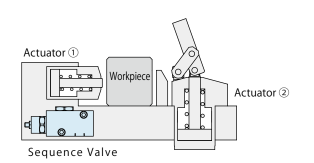
When incoming port pressure reaches the sequence setting pressure value, the pressure is supplied to outgoing port.

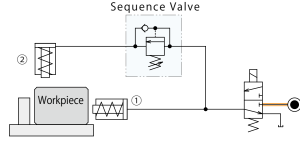


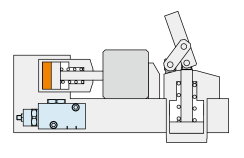
	Model BLS → P.1111	Model $BLG \rightarrow P.1113$
Classification	Sequence Valve	Compact Sequence Valve
Actuating Pressure Range	1~4MPa 3~8MPa 8~20MPa	1∼6MPa 5∼18MPa
Operating Pressure Range	2~30MPa	2~35MPa
Piping Method	Piping Option Manifold Option BK Connecting Option BK/BLB Connecting Option	Double Gasket Option

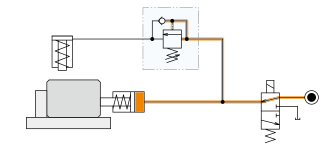
Action Description

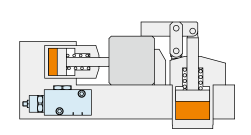


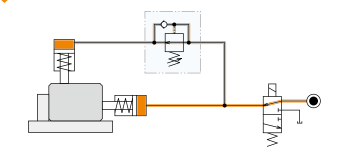












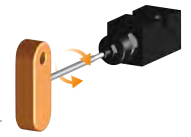
Operation Sequence		Remarks
	Hydraulic pressure is ON.	
	Actuator ① works.	
king	The pressure reaches to the set value for	Provide a difference of more than 1MPa between operating and setting
When locking	sequence operating pressure.	pressure.
	Sequence valve port is open.	
	Actuator ② works.	
	Locking action completed.	
	machining process	
When releasing	Hydraulic pressure is OFF.	
	The actuators ①,② are released at the same time.	When incoming side pressure decreases, internal check valve opens.
Whe	Release action completed.	

Adjustable Set Pressure

Set Hydraulic Pressure Change p	(MPa/Rev)				
Model No. BLS 31 BLS 51 BLS 71 BLG 2830					
Set Pressure Change per Rotation (Reference)	1.0	2.6	1.0	2.8	

Notes: 1. The set pressure value is set according to the model code.

2. Pressure increases by turning clockwise and decreases by turning anti-clockwise.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Coupler BGA/BGB

> BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

ВК BEQ ВТ

> BLB JSS/JS JKA/JKB

AU/AU-M ВU BP/JPB

BMA/BMG

ВХ BEP/BSP ВН ВС

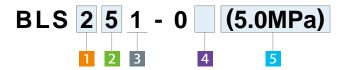
Air Hydraulic Unit

 CV СК CP/CPB CPC/CQC СВ CC

AB/AB-V

Sequence Valve model BLS

Model No. Indication



1 Port Size

: Corresponding to Rc1/4 : Corresponding to Rc3/8

2 Operating Pressure Range

3 : 1.0∼4.0 MPa **5**: 3.0~8.0 MPa 7:8.0~20.0MPa

3 Design No.

1 : Revision Number

Notes:

- %1. Build to order product. Feel free to ask us about delivery time when placing an order.
- ※2. W option only available with 2: Rc1/4 port.

4 Piping Method

: Piping Option (Rc-Thread)

: Gasket Option (O-ring Seal for P Port*1)

: BK Connecting Option *1

: BK/BLB Connecting Option *1 *2

5 Set Pressure (Set Value for Sequence Operating Pressure)

Please indicate the set pressure when ordering (Please inform us with proper unit symbols.)

- * When using multiple BLS sequence valves in a parallel fashion, provide each set pressure with a pressure difference more than 1MPa.

Entry Example At 5MPa → (5.0MPa) At 3.5MPa → **(3.5MPa)** At 700PSI → (700PSI)

Blank : Pressure Setting Free Option

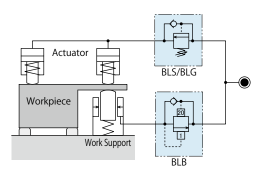
- * If set pressure is determined by customer, indicate it within "Blank".
- * When shipping, the pressure is set as the minimum pressure indicated in the specification "Actuating Pressure Range".
- * For pressure adjustment, please refer to "Sequence Valve Pressure Setting Procedure" included along with the product and "Adjustable Set Pressure" on P.1110.

Specifications

Model No.		BLS□31-0□□	BLS□51-0□□	BLS□71-0□□			
Actuating Pressure Range	MPa	1.0 ~ 4.0	3.0 ∼ 8.0	8.0 ~ 20.0			
Operating Pressure Range	e MPa	2.0 ~ 30.0					
Withstanding Pressure	MPa	37.5					
Adjusting Screw Turn Ratio	MPa/Rev	0.7	1.0	2.6			
Cracking Pressure	MPa	0.01					
Min. Passage Area	mm ²	P(R) -	→ CYL.:7 / CYL.→P(R): 27			
Operating Temperature	℃	0~70					
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32					
Mass	kg	1.2					

Note: 1. If the flow volume of the incoming pressure side is too much, there is a possibility that the proper sequential procedures would not work. In this instance, use a flow control valve to adjust flow volume from the pressure source.

Example of a Combination of BLS and BLB

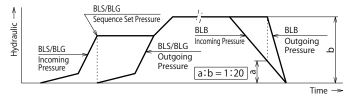


Operation Sequence (When clamping)

- 1. Supply hydraulic pressure.
- The hydraulic pressure passing through the BLB, starts the support action of Work Support. At this time, hydraulic pressure does not reach the actuator side because of BLS
- When hydraulic pressure inside the system has exceeded the set pressure of BLS, the hydraulic pressure is supplied to the actuator to lock a workpiece.

Operation Sequence (When releasing)

- Shut off hydraulic pressure supply.
- Pressure reduction of BLS/BLG starts right after the hydraulic pressure supply is shut off and the actuator retracts to release the pressure.
- BLB reduces hydraulic pressure inside Work Support in proportion to the pressure difference (1:20) between the incoming side (P port) pressure drop and the outgoing side (cylinder port) pressure. Therefore, workpiece and fixture damage due to the remaining pressure can be prevented because the workpiece is released after the actuator thrust becomes zero.



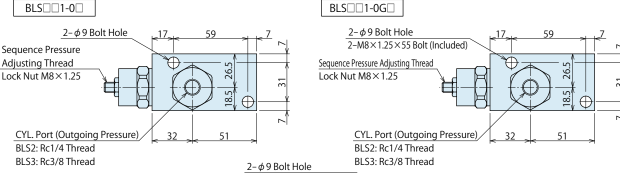
When the P port (incoming pressure) is pressurized to exceed the set up pressure of BLS/BLG, the valve is opened, and hydraulic pressure is supplied to the cylinder port (outgoing pressure).

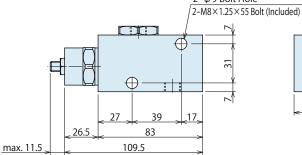
BLB

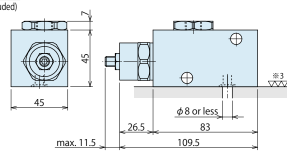
When the P port (incoming pressure) is reduced to approximately 1/20 times the cylinder port (outgoing pressure), reduction of the outgoing pressure starts and the outgoing pressure is reduced in proportion to the incoming pressure.

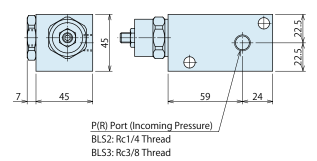


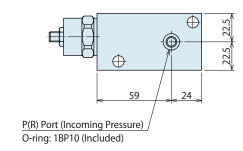












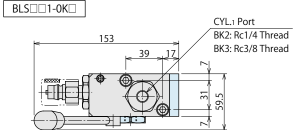
CYL.1 Port

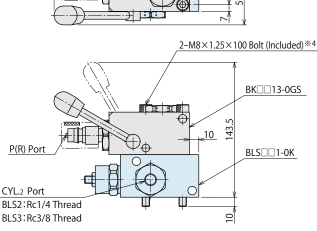
Rc1/4 Thread

Note:

**3. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less.

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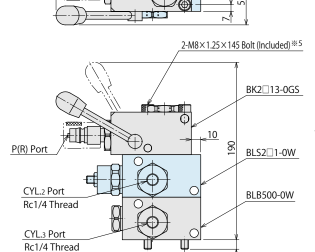




 \times 4. The BK combination option uses M8 \times 1.25 \times 100 bolts (provided).

But without M8 \times 1.25 \times 55 bolts and M8 \times 1.25 \times 145 bolts.

BLS2□1-0W□



Notes:

- %5. The BK and BLB combination option uses M8 \times 1.25 \times 145 bolts (provided). But without M8 \times 1.25 \times 55 bolts and M8 \times 1.25 \times 100 bolts.
 - 1. BK/BLB are sold separately. Prepare them separately.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation

Accessories

Cautions / Others

Sequence Valve

BWD Hydraulic

Non-Leak Couple BGA/BGB

BGC/BGD RGP/RGS RRP/RRS RNP/RNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint

JR

ВК

BEQ

ВТ

BLB JSS/JS JKA/JKB BMA/BMG AU/AU-M ВU

ВХ BEP/BSP ВН

ВС

Hydraulic Unit

 CV СК CP/CPB CPC/CQC СВ

> CC AB/AB-V AC/AC-V

1. BK is sold separately. Prepare it separately.

Notes:

Model No. Indication



1 Set Value for Sequence Operating Pressure

3 : 1.0∼6.0 MPa6 : 5.0∼18.0 MPa

2 Design No.

0 : Revision Number

3 Piping Method *1

G: Gasket Option

Note:

※1. Hydraulic connecting method is only G option (gasket).
Select BLS if piping option is necessary.

4 Set Pressure (Set Value for Sequence Operating Pressure)

Please indicate the set pressure when ordering (Please inform us with proper unit symbols.)

- ※ Provide a difference of more than 1MPa between operating and setting pressure.
- ** When using multiple BLG sequence valves in a parallel fashion, provide each set pressure with a pressure difference more than 1MPa.

Entry Example At 5MPa \rightarrow (5.0MPa) At 3.5MPa \rightarrow (3.5MPa) At 700PSI \rightarrow (700PSI)

Blank : Pressure Setting Free Option

- * If set pressure is determined by customer, indicate it within "Blank".
- When shipping, the pressure is set as the minimum pressure indicated in the specification "Actuating Pressure Range".
- ※ For pressure adjustment, please refer to "Sequence Valve Pressure Setting Procedure" included along with the product and "Adjustable Set Pressure" on P.1110.

Specifications

Model No.		BLG2830-0G□	BLG2860-0G□
Actuating Pressure Range	MPa	1.0 ~ 6.0	5.0 ∼ 18.0
Operating Pressure Range	e MPa	2.0 ~ 35.0	6.0 ∼ 35.0
Adjusting Screw Turn Ratio	MPa/Rev	1.0	2.8
Cracking Pressure	MPa	0.	01
Min. Passage Area	mm ²	$P(R) \rightarrow CYL.: 8.7$	′ CYL.→P(R): 10.2
Operating Temperature	℃	0 ~	· 70
Usable Fluid		General Hydraulic Oil E	quivalent to ISO-VG-32
Mass	kg	0	.6

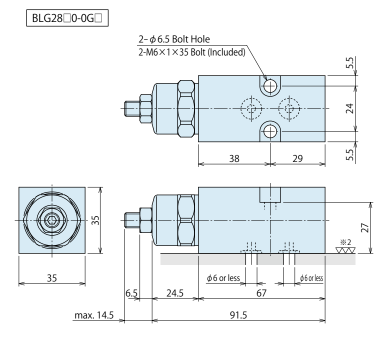
Notes: 1. If the flow volume of the incoming pressure side is too much, there is a possibility that the proper sequential procedures would not work.

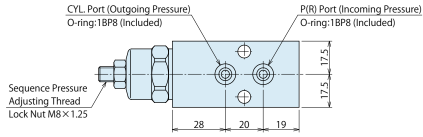
In this instance, use a flow control valve to adjust flow volume from the pressure source.

2. Please refer to BLS page for the example of a combination of BLG and BLB.



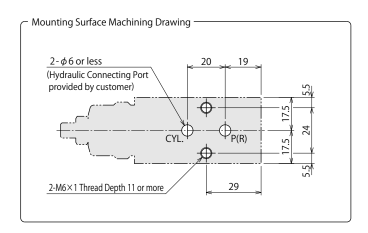
External Dimensions





Note:

%2. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve

RWD

Hydraulic Non-Leak Coupler BGA/BGB

> BGC/BGD BGP/BGS BBP/BBS BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF

JNA/JNB JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ ВТ

BLB JSS/JS JKA/JKB BMA/BMG

AU/AU-M ВU BP/JPB

ВХ BEP/BSP ВН

ВС Air Hydraulic Unit

> CV СК CP/CPB CPC/CQC СВ

CC AB/AB-V AC/AC-V

Pressure Balance Valve

Model BLB



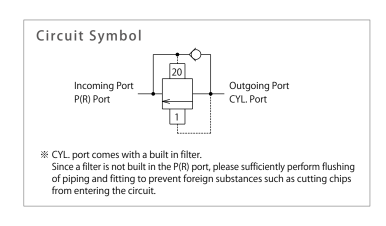
A pressure balance valve is actuated in sequence to prevent workpiece deformation

This valve prevents the deformation of workpiece when the work support releases.

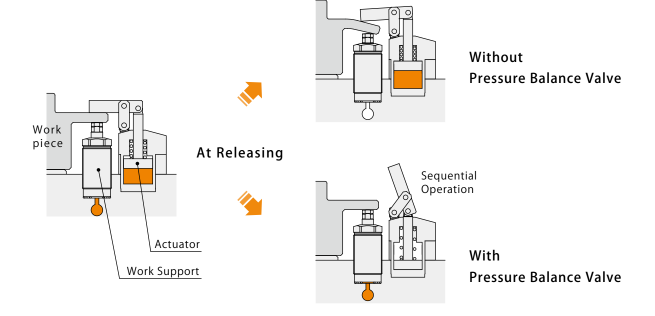
• What is a pressure balance valve?

This valve prevents deformation of a workpiece during unclamping sequence. This will be useful when using work support and clamp actuator in opposite position.

When releasing, the incoming side pressure reduces around 1/20 of outgoing side pressure. Then outgoing side pressure start to reduce.



Work is deformed

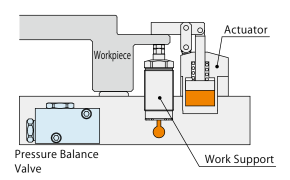




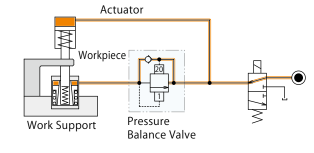
Action Description

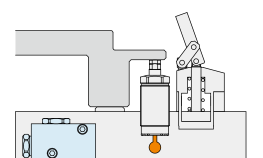
Features

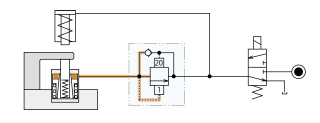
Images

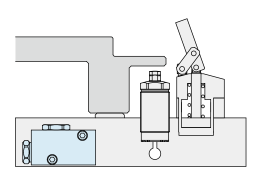


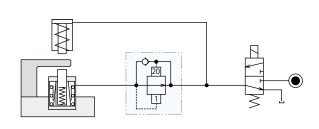
Circuit Example











Оре	eration Sequence	Remarks
	Hydraulic pressure is ON.	
When locking	The actuator and work support operates almost at the same time.	In the case that the work piece is deformed due to the actuator operating earlier than work support, use the sequence valve(BLS/BLG) or flow control valve in order to operate in sequence.
>	Locking action completed.	
	Machining process	
	Hydraulic pressure is OFF.	
ing	Actuator operates the release action.	
When releasing	The pressure balance valve circuit opens.	When incoming side pressure reduces up to around 1/20 of outgoing side pressure, circuit opens.
Ν̈́	Work Support is released.	
	Release action completed.	

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve BWD

Hydraulic Non-Leak Coupler

BGA/BGB
BGC/BGD
BGP/BGS
BBP/BBS
BNP/BNS
BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint JR

ydraulic Valve

BK
BEQ
BT
BLS/BLG

JSS/JS
JKA/JKB
BMA/BMG

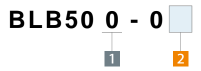
AU/AU-M
BU
BP/JPB
BX
BEP/BSP

BC Air Hydraulic Unit

ВН

CV
CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V

Model No. Indication



1 Design No.

0 : Revision Number

Piping Method

Blank : Piping Option (Rc Thread)

(Standard)

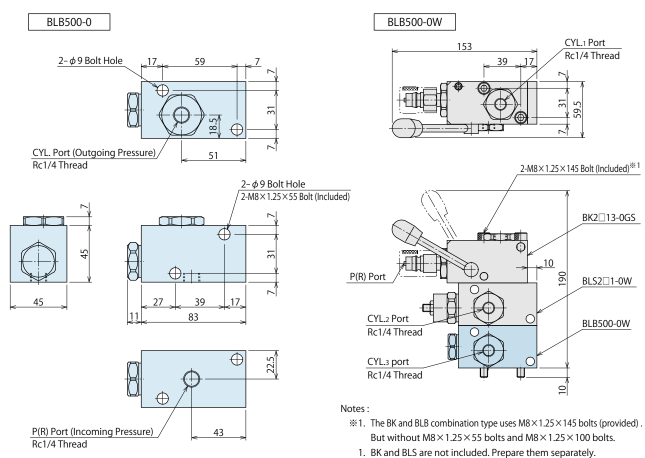
W : BK/BLS Connecting Option

Specifications

Model No.		BLB500-0□
Operating Pressure Range	MPa	2.0 ~ 30.0
Withstanding Pressure	MPa	37.5
Min. Passage Area	mm ²	4.6
Operating Temperature	℃	0 ~ 70
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32
Mass	kg	1.2

Note: 1. Please refer to BLS page for the example of a combination of BLG/BLS and BLB.

External Dimensions





High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB

BGC/BGD

BGP/BGS BBP/BBS

BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint

JR

ВК BEQ

ВТ

BLS/BLG

JSS/JS

JKA/JKB

BMA/BMG AU/AU-M

ВU BP/JPB

ВХ BEP/BSP

ВН

ВС

Air Hydraulic Unit CV

СК CP/CPB

CPC/CQC СВ

CC AB/AB-V

Accumulator

Model JSS Model JS



Spring Accumulator to absorb pressure fluctuation of a fixture circuit disconnected from a pressure source

Maintenance-Free Spring Accumulator

• What is an accumulator?

When a fixture is disconnected from the hydraulic pressure source (closed circuit), with the change in volume of hydraulic fluid due to temperature changes, there will be pressure increase and/or decrease.

Accumulator avoids damage and deformation of a machine and workpiece caused by pressure increase, and falling of workpiece caused by pressure decrease.

Circuit Symbol

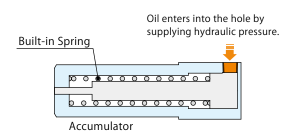


Since a filter is not built in each port, please sufficiently perform flushing
of piping and fitting to prevent foreign substances such as cutting chips
from entering the circuit.

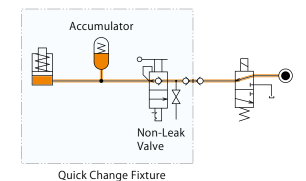
	Model JSS → P.1121	Model JS → P.1125
Division	Spring Accumulator for Low Pressure	Spring Accumulator for High Pressure
Standard Operating Pressure	2/3/4/5/6/7 MPa	14/25 MPa

Action Description

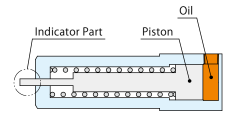
The Image of an Internal Accumulator * This is a simplified drawing. The actual part components may be different.

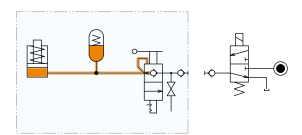


Circuit Example









Temperature Change	With Accumulator	No Accumulator
Increase in Oil Temperature	When hydraulic pressure increases as oil temperature rises, the piston will be pushed to absorb the pressure increase.	Hydraulic pressure increases as oil temperature rises. Abnormal high pressure will damage a machine and/or deform a workpiece.
Decrease in Oil Temperature	When hydraulic pressure decreases as oil temperature drops, the piston will be pushed by spring to absorb the pressure decrease.	Hydraulic pressure decreases as oil temperature drops. This will cause low machining quality and/or workpiece detachment.

Influence of Temperature Change on Hydraulic Circuit

Hydraulic pressure of sealed circuit disconnected from hydraulic source by non-leak valve, etc. is significantly affected by ambient temperature change and supply oil temperature change. (Especially when using a motor pump, high temperature oil is supplied and the temperature rapidly decreases after sealing.)

Although it differs depending on the amount of air mixed, product, piping/hose expansion and temperature condition, etc., Kosmek standard is as shown below regardless of the amount of oil contained.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve

BWD Hydraulic Non-Leak Couple

> BGA/BGB BGC/BGD RGP/RGS BBP/BBS BNP/BNS BJP/BJS

BFP/BFS Auto Coupler

> JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

ВК

BEQ ВТ BLS/BLG BLB

JKA/JKB

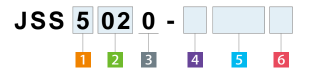
BMA/BMG AU/AU-M ВU BP/JPB ВХ BEP/BSP ВН

Air Hydraulic Unit

ВС

 CV СК CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Model No. Indication



1 Standard Operating Pressure

2 : 2.0MPa
 3 : 3.0MPa
 4 : 4.0MPa
 5 : 5.0MPa
 6 : 6.0MPa
 7 : 7.0MPa

2 Amount of Discharge Oil

02 : 2.5cm³05 : 5.0cm³10 : 10.0cm³

3 Design No.

0 : Revision Number

4 Mounting Direction

H: Horizontal Mounting

V: Vertical Mounting



H:Horizontal Mounting



V: Vertical Mounting

5 Piping Method

C : Piping Option (G Thread)S : Piping Option (Rc Thread)

G: Gasket Option

GC : Gasket + Piping Option (G Thread)GS : Gasket + Piping Option (Rc Thread)

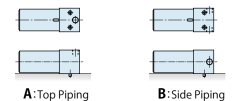
6 Piping Direction Selected for both H: Horizontal Mounting and Piping Method: C/S/GC/GS

A : Top PipingB : Side Piping

For V: Vertical Mounting, 6 Piping Direction is "Blank".

 $\ensuremath{\mbox{\%}}$ For H: Horizontal Mounting and Piping Method:G,

6 Piping Direction is "Blank".



Specifications

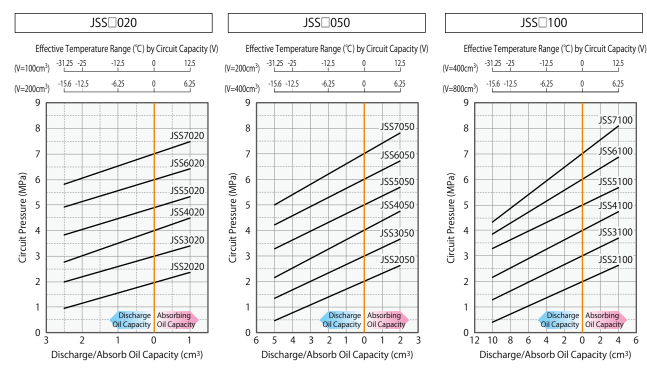
Model No.	JSS2020	JSS2050	JSS2100	JSS3020	JSS3050	JSS3100	JSS4020	JSS4050	JSS4100	
Standard Operating Pressure MPa	2.0				3.0			4.0		
Withstanding Pressure MPa				14.0						
Discharge Oil Capacity cm ³	2.5	5.0	10.0	2.5	5.0	10.0	2.5	5.0	10.0	
Absorbing Oil Capacity cm ³	1.0	2.0	4.0	1.0	2.0	4.0	1.0	2.0	4.0	
Compression Factor (β) *1 MPa/cm ³	0.40	0.31	0.16	0.40	0.33	0.17	0.49	0.37	0.18	
Operating Temperature ℃		0~70								
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32									
Mass kg	0.8	1.0	1.7	0.8	1.1	1.7	0.8	1.1	2.0	

Model No.	JSS5020	JSS5050	JSS5100	JSS6020	JSS6050	JSS6100	JSS7020	JSS7050	JSS7100	
Standard Operating Pressure MPa	5.0				6.0			7.0		
Withstanding Pressure MPa				14.0						
Discharge Oil Capacity cm ³	2.5	5.0	10.0	2.5	5.0	10.0	2.5	5.0	10.0	
Absorbing Oil Capacity cm ³	1.0	2.0	4.0	1.0	2.0	4.0	1.0	2.0	4.0	
Compression Factor (β) *1 MPa/cm ³	0.43	0.34	0.17	0.43	0.36	0.21	0.48	0.40	0.27	
Operating Temperature ℃		0~70								
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32									
Mass kg	1.4	1.8	2.9	1.5	1.9	3.0	1.7	2.0	3.4	

Note: %1. Compression factor (β) means a pressure change (MPa) per 1cm³ charge in oil volume.



Performance Curve



C How to read the Characteristic Diagram

Requirements (Reference)

Clamp Used	LHA0650×4 units (Lock Cylinder Capacity for each : 26.7cm ³)
Piping	Inner Diameter ϕ 6×2m (Pipe Capacity per 1m : 28.3cm ³)
Valve Capacity	20cm ³
Temperature Change ∶∆T	-20℃
Operating Pressure : P	4.0MPa
Thermal Expansion Coefficient $: lpha$	8×10 ⁻⁴

Selection Method

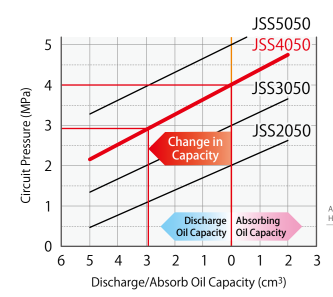
1. Calculate Fixture Circuit Capacity (V) Clamp Capacity + Pipe Capacity + Valve Capacity $V = (26.7 \times 4) + (28.3 \times 2) + 20 = 183.4 \text{ cm}^3$

2. Calculate Change in Capacity (ΔV) Fixture Circuit Capacity (V) x Thermal Expansion Coefficient (α) x Amount of Temperature Change (ΔT) $\Delta V = 183.4 \times (8 \times 10^{-4}) \times (-20) = -2.93 \text{ cm}^3$

3. Select Accumulator Model Operating Pressure (P)= 4.0MPa select JSS4 Change in Capacity (ΔV)= -2.93cm3 select JSS4050. (If the required discharge capacity is greater than shown on the graph, select larger accumulator [e.g. JSS4100].)

4. Check the Accumulator Characteristics (Graph on the right) Pressure after Temperature Change (-20°C) : 2.92MPa Residual Oil Discharge Margin : 2.07cm³

5. Select the mounting direction, piping method and piping direction.



Note:

1. When making your selection, calculate tolerance for the oil capacity taking the spring force deviation into consideration. [Approximate Amount of Spare Oil: JSS 020 00.5cm³, JSS 050 00.1.0cm³, JSS 100 00.1.5cm³]

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve

BWD Hydraulic

Non-Leak Couple BGA/BGB BGC/BGD RGP/RGS RRP/RRS RNP/RNS BJP/BJS BFP/BFS

Auto Coupler JVA/JVB JVC/JVD JVE/JVF

> JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

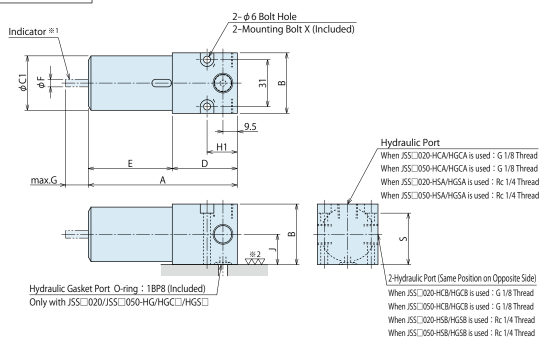
> ВК BEQ ВТ BLS/BLG BLB

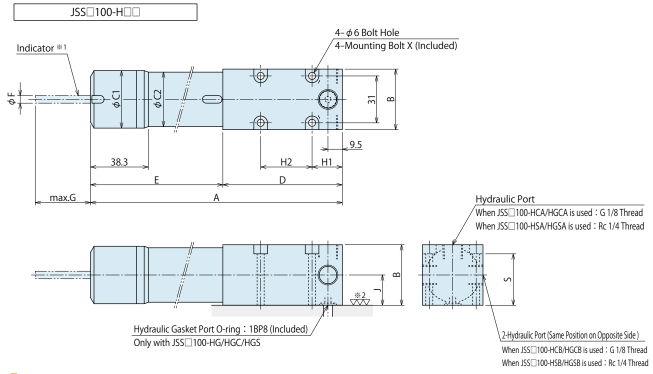
JKA/JKB BMA/BMG AU/AU-M ВU BP/JPB ВХ BEP/BSP ВН

ВС Hydraulic Unit CVСК CP/CPB CPC/CQC СВ CC AB/AB-V

External Dimensions

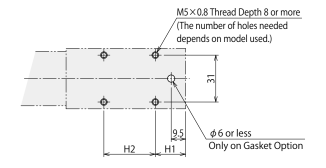


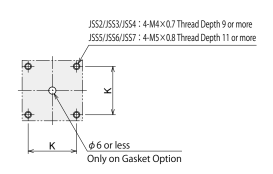




Machining Dimensions of Mounting Area

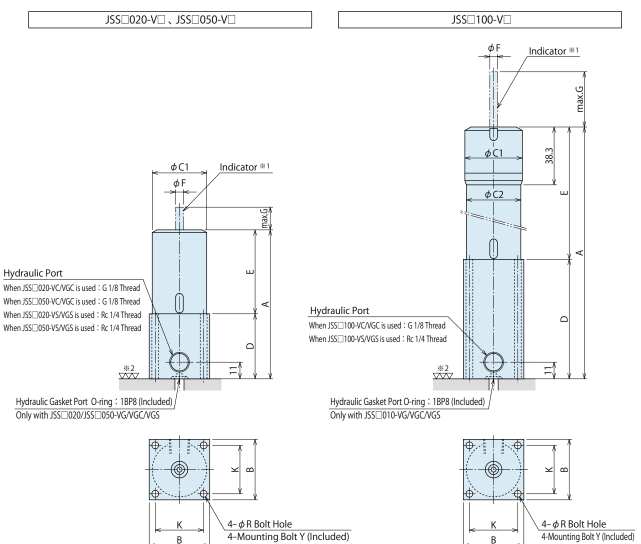
JSS 0-H0 JSS 0-V





JSS





High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Couple BGA/BGB

BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF

JNA/JNB JNC/JND

JLP/JLS

Rotary Joint JR

ВК BEQ ВТ

BLS/BLG BLB

JKA/JKB BMA/BMG AU/AU-M ВU ВХ BEP/BSP

ВС Air Hydraulic Unit

ВН

 CV СК CP/CPB CPC/CQC CB CC AB/AB-V AC/AC-V

External Dimensions and Machining Dimensions for Mounting

U External Din	External Dimensions and Machining Dimensions for Mounting (mm)									
Model No.	JSS2020 JSS3020 JSS4020	JSS2050 JSS3050 JSS4050	JSS2100 JSS3100 JSS4100	JSS5020 JSS6020 JSS7020	JSS5050 JSS6050 JSS7050	JSS5100 JSS6100 JSS7100				
Α	98.5	136.5	241.5	128.5	164.5	275.5				
В	40	40	40	50	50	50				
C1	36	36	38	46	46	48				
C2	-	-	36	-	-	46				
D	43	55	79	43	55	79				
E	55.5	81.5	162.5	85.5	109.5	196.5				
F	5	5	5	6	6	6				
G *1	15	27	49	15	27	49				
H1	20	20	20	20	20	20				
H2	-	-	34	-	-	34				
J	20	20	20	25	25	25				
K	32	32	32	40	40	40				
R	4.5	4.5	4.5	5.5	5.5	5.5				
S	34	34	34	44	44	44				
Mounting Bolt X	M5×0.8×40	M5×0.8×40	M5×0.8×40	M5×0.8×50	M5×0.8×50	M5×0.8×50				
Mounting Bolt Y	M4×0.7×50	M4×0.7×60	M4×0.7×85	M5×0.8×50	M5×0.8×65	M5×0.8×85				

Notes:

- *1. Indicator extends proportionally to pressure. Be aware not to interfere with other devices of max. extension dimension when designing.
- *2. Roughness of mounting surface (O-ring seal surface) of G (Gasket option) should be 6.3S or better.
 - 1. Do not disassemble. Components include pressured spring parts. It is dangerous to disassemble.

Model No. Indication



1 Mounting Direction

A : Horizontal Mounting

B: Vertical Mounting



A:Horizontal Mounting



B: Vertical Mounting

2 Standard Operating Pressure

5: 14.0MPa7: 25.0MPa

3 Amount of Discharge Oil

2.2cm³
 4.4cm³

4 Design No.

1 : Revision Number

5 Piping Method

A : Front Side Piping Option (Rc1/4 Thread) *1
 B : Top Surface Piping Option (Rc1/4 Thread) *1
 C : Side Surface Piping Option (Rc1/4 Thread)

G: Gasket Option

※1. When choosing Mounting Direction B:Vertical Mounting, A:Front Side Piping Option and B:Top Surface Piping Option cannot be selected.

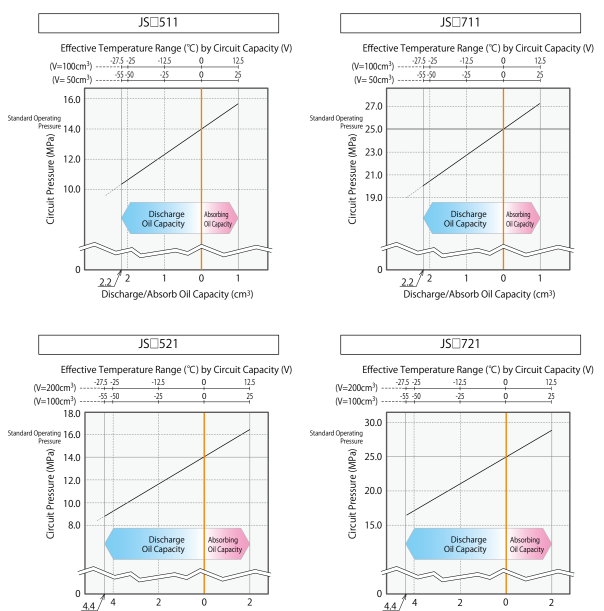
Specifications

Model No.	JS□511	JS□521	JS□711	JS□721	
Standard Operating Pressure MPa	14	1.0	25.0		
Withstanding Pressure MPa	25	5.0	37.5		
Discharge Oil Capacity cm ³	2.2	4.4	2.2	4.4	
Absorbing Oil Capacity cm ³	1.0	2.0	1.0	2.0	
Compression Factor (β) *1 MPa/cm ³	1.65	1.19	2.24	1.93	
Operating Temperature ℃	0~70				
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32			SO-VG-32	
Mass kg	3.0	4.3	5.4	5.9	

Note : %1. Compression factor (β) means a pressure change (MPa) per 1cm³ charge in oil volume.

Discharge/Absorb Oil Capacity (cm³)

Performance Curve



Now to read the Characteristic Diagram

Please refer to the how to read the characteristic diagram on JSS page.

Discharge/Absorb Oil Capacity (cm³)

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Couple BGA/BGB

> BGP/BGS BBP/BBS BNP/BNS BJP/BJS

> > BFP/BFS

BGC/BGD

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND

JLP/JLS

Rotary Joint

JR

ВК

BEQ ВТ BLS/BLG BLB

JKA/JKB

BMA/BMG AU/AU-M ВU

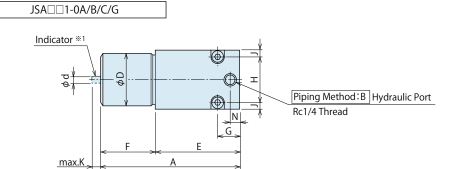
BP/JPB ВХ BEP/BSP

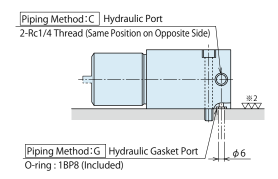
ВН ВС

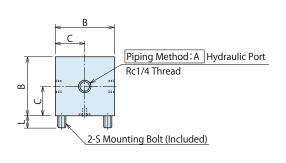
Air Hydraulic Unit CV СК CP/CPB CPC/CQC СВ

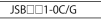
> CC AB/AB-V AC/AC-V

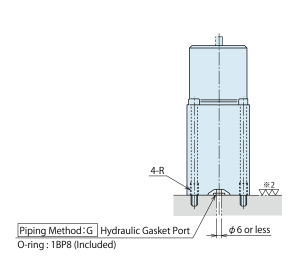
External Dimensions

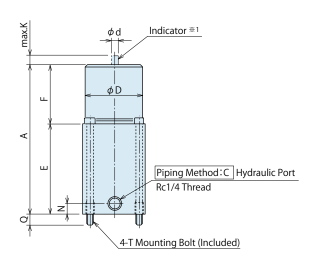


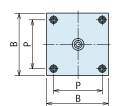












Accumulator JSS JSS JS JS External Dimensions **External Dimensions** Features/Action Description | Model No. Indication/Specifications Model No. Indication/Specifications



© External Dimensions (mm)						
Model No.	JS□511	JS□521	JS□711	JS□721		
Α	155.5	187.5	210.5	236		
В	6	5	7	0		
С	32	2.5	3	5		
D	58	3.5	68	3.5		
d	3	3	3	3		
E	8	2	8	4		
F	73.5	105.5	126.5	152		
G	2	5	25			
Н	5	1	56			
J	-	7	7			
K *1	9	16.5	9.5	17.5		
L	1	3	13			
N	1	1	11			
Р	5	1	5	6		
Q	8		11			
R (Nominal×Pitch×Depth)	M8×1.25×16		M8×1.25×16			
Mounting Bolt S	M8×1.25×70		M8×1.25×75			
Mounting Bolt T	M6×	1×90	M6×	1×95		

Notes:

- *1. Indicator extends proportionally to pressure. Be aware not to interfere with other devices of max. extension dimension when designing.
- *2. Roughness of mounting surface (O-ring seal surface) of G (Gasket option) should be 6.3S or better.
 - 1. Do not disassemble. Components include pressured spring parts. It is dangerous to disassemble.

High-Power Series Pneumatic Series Hydraulic Series BWD BBP/BBS BJP/BJS BFP/BFS JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS JR ВК BEQ ВТ BLS/BLG BLB JKA/JKB

Manual Operation Accessories Cautions / Others Air Sequence Valve Hydraulic Non-Leak Coupler BGA/BGB BGC/BGD BGP/BGS BNP/BNS Auto Coupler Rotary Joint AU/AU-M ВU BP/JPB ВХ BEP/BSP ВН ВС Air Hydraulic Unit CV СК CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Pressure Indicator

Model JKA
Model JKB



Detects circuit pressure of a fixture disconnected from the hydraulic pressure source

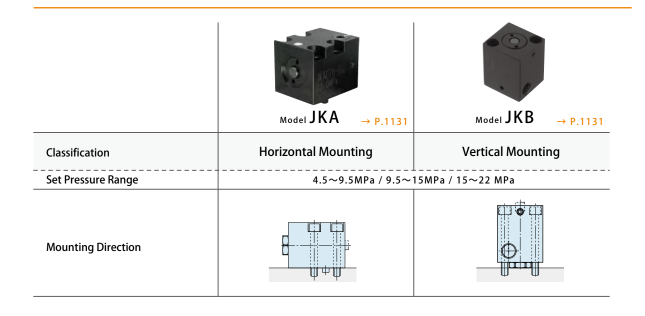
What is pressure indicator?

The circuit pressure of the fixture disconnected from hydraulic power source is able to be detected by using pressure indicator and sensor switch together. It is useful for automatic controlling and detecting abnormal circumstances.

Circuit Symbol



** Since a filter is not built in each port, please sufficiently perform flushing of piping and fitting to prevent foreign substances such as cutting chips from entering the circuit.



Circuit Example

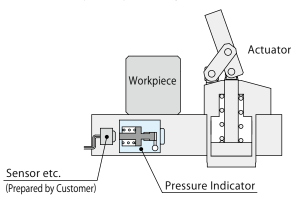


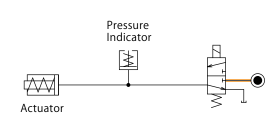
Action Description

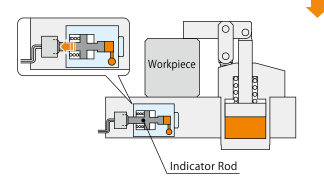
Images

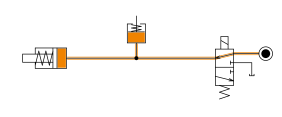
* This is a simplified drawing.

The actual part components may be different.









Оре	eration Sequence	Remarks
	Hydraulic pressure is ON.	
locking	Supply hydraulic pressure to actuator and pressure indicator.	
100	When the pressure reaches the set pressure of pressure	The indicator rod extends gradually because of the
When	indicator, indicator rod is at full stroke (3 $^{\pm 0.5}\text{mm}$ stick out) and	balance between built-in spring and pressure just before
≥	if using the sensor or switch, it can be detected.	reaching set pressure.
ng	Hydraulic pressure is OFF.	
When releasing	The pressure is released from the actuator and pressure	
in re	indicator. Then the indicator rod retracts back to the edge of	
Whe	pressure indicator.	

High-Power Series

Pneumatic Series

Hydraulic Series

Waive / Coupier Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve BWD

Hydraulic Non-Leak Coupler BGA/BGB

> BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint JR

ВК

raulic Valve

BEQ BT BLS/BLG BLB

JSS/JS JKA/JKB

BMA/BMG
AU/AU-M
BU
BP/JPB
BX
BEP/BSP

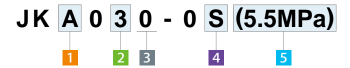
Air
Hydraulic Unit
CV
CK

ВН

CP/CPB
CPC/CQC
CB
CC
AB/AB-V
AC/AC-V

Pressure Indicator model JKA/JKB

Model No. Indication



1 Mounting Direction

A : Horizontal Mounting

B: Vertical Mounting





A: Horizontal Mounting

B: Vertical Mounting

2 Set Pressure Code

3: 4.5 ∼ 9.5MPa

5: 9.5 ∼ 15.0MPa

7: 15.0 ∼ 22.0MPa

3 Design No.

0 : Revision Number

4 Piping Method

G: Gasket Option

S : Piping Option (Rc1/4 Thread)

5 Set Pressure (Set pressure when indicator rod is at full-stroke.)

Please indicate the set pressure when ordering. (Please inform us with proper unit symbols.)

lpha Indicator rod is at full stroke (3 \pm 0.5mm) when set pressure is reached.

Entry Example

at 5MPa \rightarrow (5.0MPa) at 20.5MPa \rightarrow (20.5MPa) at 700PSI \rightarrow (700PSI)

Specifications

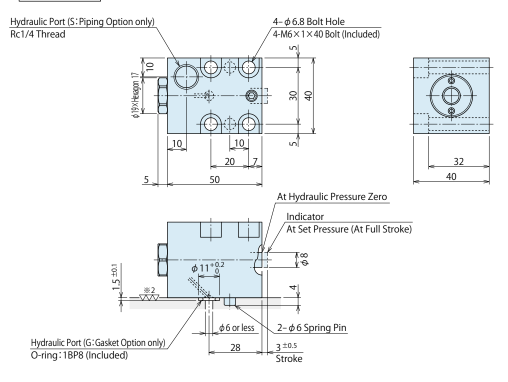
Model No.	JK□030	JK□050	JK□070	
Set Pressure Range MPa	4.5 ~ 9.5	9.5 ∼ 15.0	15.0 ~ 22.0	
Withstanding Pressure MPa	37.5			
Pressure Change *1 MPa/mm	0.65	1.38	2.55	
Operating Temperature ℃	0~70			
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32			
Mass kg	0.5			

Note: % 1. It shows the pressure change by 1mm stroke of the indicator.

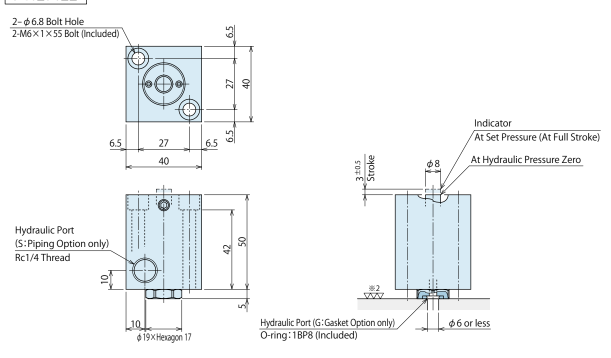


External Dimensions





JKB0□0-0□□



Note:

 $\frak{\%}2$. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less.

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Sequence Valve

BWD Hydraulic

Non-Leak Coupler

BGA/BGB

BGC/BGD

BGP/BGS BBP/BBS BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB

JVE/JVF

JNA/JNB

JNC/JND JLP/JLS

Rotary Joint JR

draulic Valve

BEQ BT BLS/BLG

JSS/JS

BLB

BMA/BMG

BU BP/JPB BX

BEP/BSP BH BC

Air Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC
CB

CC AB/AB-V AC/AC-V Non-Leak Reducing Valve

Model BMA
Model BMG



In-line type reducing valve that does not require a drain port.

Drain port for reducing pressure is not needed. This allows to reduce the number of circuits.

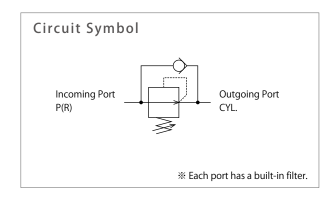
What is reducing valve?

Non-leak reducing valves reduce hydraulic circuit pressure of a fixture.

Partial in-line circuit pressures can be reduced. This allows for simple circuit designs and proper quick change fixtures as well as eliminating a need for an exterior drain port.



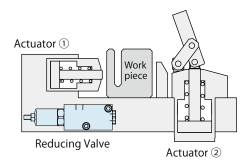
 \divideontimes Gasket option is available.



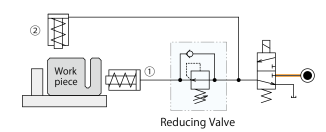
	NEW	Model BMA	→ P.1135	NEW Model BMG → P.1137
Classification	Non-Leak Reducing Valve			Compact Non-Leak Reducing Valve
Incoming Supply Pressure	2∼7MPa	6∼30MPa	,9∼30MPa	2~7MPa 6~30MPa 9~30MPa
Outgoing Set Pressure	1∼6MPa	3∼14MPa		1~6MPa 3~14MPa 6~27MPa
Piping Method	Piping Option Gasket Option BK Connecting Option			Gasket Option

Action Description

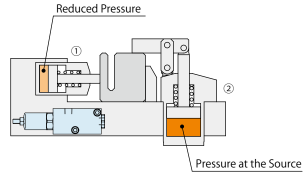
Images

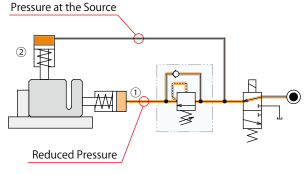


Circuit Example









Оре	eration Sequence	Remarks
	Hydraulic pressure is ON.	
	Supply hydraulic pressure to actuator ① and ②.	
When locking	Raise the pressure up to the outgoing side set pressure.	
ا ا	The valve of reducing valve closes and then supply the	There is differential pressure between outgoing side pressure
/her	outgoing side set pressure to actuator ①.	and incoming side pressure (please refer to specification).
>	The pressure going into actuator ② raise up to the original	
	pressure and lock completes.	
,	Machining process	
ing	Hydraulic pressure is OFF.	
When releasing	The control of the co	When incoming side pressure reduces, check valve of
en re	The actuators \bigcirc , \bigcirc are released at the same time.	reducing valve opens.
₩ W	Release action completed.	

Adjustable Set Pressure

Cot Hudraulic Proceure Change per Potation

(MPa/Rev)

set riyuraulic Fressure Charige p	(IVIF a/ NEV)		
Model No.	BMA2030-0□	BMA2050-0□	BMA2070-0
	BMG2030-0G	BMG2050-0G	BMG2070-0G
Set Pressure Change per Rotation (Reference)	0.3	1.2	3.8

- Notes: 1. The set pressure value is set according to the model code.
 - 2. The value varies depending on the incoming port pressure.
 - 3. Pressure increases by turning clockwise and decreases by turning counter-clockwise.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD BGP/BGS BBP/BBS BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler JVA/JVB

JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

> ВК BEQ ВТ BLS/BLG JSS/JS

JKA/JKB AU/AU-M

ВU BP/JPB ВХ BEP/BSP ВН ВС

Air Hydraulic Unit CV СК

CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Model No. Indication



1 Outgoing Side Set Pressure

3: $1.0 \sim 6.0 \text{MPa}$ **5**: $3.0 \sim 14.0 \text{MPa}$ **7**: $6.0 \sim 27.0 \text{MPa}$

2 Design No.

0 : Revision Number

3 Piping Method

Blank: Piping Option (Rc1/4 Thread)

G: Gasket Option

K : BK Valve Connecting Option (Rc1/4 Thread in Outgoing Port) *1

Note: **1. Please contact us separately for the detailed dimensions of K (BK Valve Connecting Option).

4 Set Pressure (Outgoing Set Pressure - Incoming Supply Pressure)

Please indicate the set pressure when ordering. (Please inform us with proper unit symbols.)

※ Pressure difference of incoming supply pressure and outgoing set pressure should be more than the allowable minimum pressure difference.

Entry Example

Outgoing:5MPa Incoming:25MPa Setting \rightarrow (5.0-25.0MPa) Outgoing:725PSI Incoming:3625PSI Setting \rightarrow (725-3625PSI)

Specifications

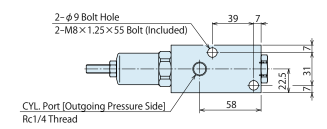
Model No.	BMA2030-0□	BMA2050-0□	BMA2070-0□		
Incoming Supply Pressure MPa	2.0 ~ 7.0	6.0 ∼ 30.0	9.0 ∼ 30.0		
Outgoing Set Pressure MPa	1.0 ~ 6.0	3.0 ∼ 14.0	6.0 ~ 27.0		
Allowable Minimum Pressure Difference *2 MPa	1.0	3.0	3.0		
Withstanding Pressure MPa	10.5	37.5	37.5		
Min. Passage Area mm ²	23.3				
Operating Temperature °C	0~70				
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32				
Mass kg	1.5				

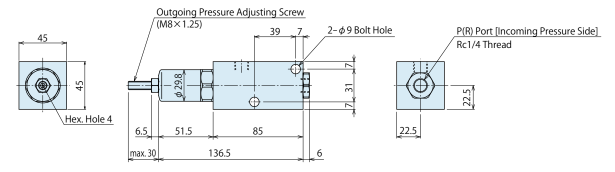


External Dimensions

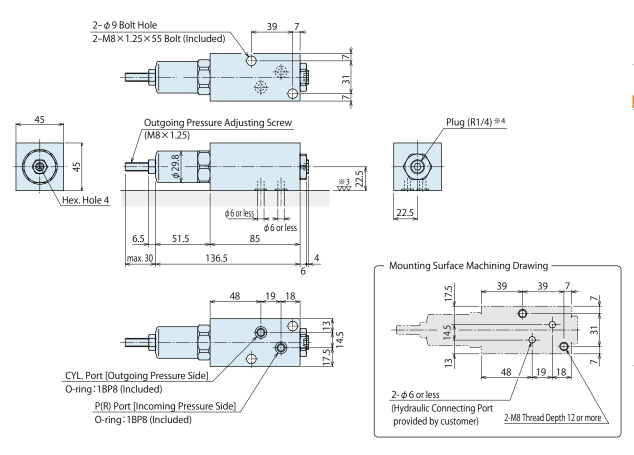
BMA20□0-0

* This drawing shows piping method (Blank): Piping Option.





BMA20 \square 0-0G \implies This drawing shows piping method (G): Gasket Option.



Notes:

- **3. Roughness of mounting surface (O-ring seal surface) should be 6.3S or less.
- *4. It can be used as P(R) port by removing the plug.

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

Hydraulic Non-Leak Coupler

BGA/BGB
BGC/BGD
BGP/BGS
BBP/BBS
BNP/BNS

BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB

JVE/JVF

JNA/JNB

JNC/JND JLP/JLS

Rotary Joint JR

draulic Valve

BEQ BT BLS/BLG BLB JSS/JS

JKA/JKB

BMA/BMG

BU/AU-M BU BP/JPB BX BEP/BSP BH

Air Hydraulic Unit

ВС

CV
CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V
AC/AC-V

Reducing Valve model BMG

Model No. Indication



1 Outgoing Side Set Pressure

3: 1.0 ∼ 6.0MPa

5: 3.0 ∼ 14.0MPa

7: 6.0 ∼ 27.0MPa

2 Design No.

0 : Revision Number

Piping Method *1

G: Gasket Option

 $\label{eq:Note:w1.only G (Gasket Option) is available for BMG.} Select BMA if connecting with couplers etc.$

4 Set Pressure (Outgoing Set Pressure - Incoming Supply Pressure)

Please indicate the set pressure when ordering. (Please inform us with proper unit symbols.)

** Allowable minimum pressure difference shows the minimum difference between incoming and outgoing pressure.

Entry Example

Outgoing:5MPa Incoming:25MPa Setting \rightarrow (5.0-25.0MPa) Outgoing:725PSI Incoming:3625PSI Setting \rightarrow (725-3625PSI)

Specifications

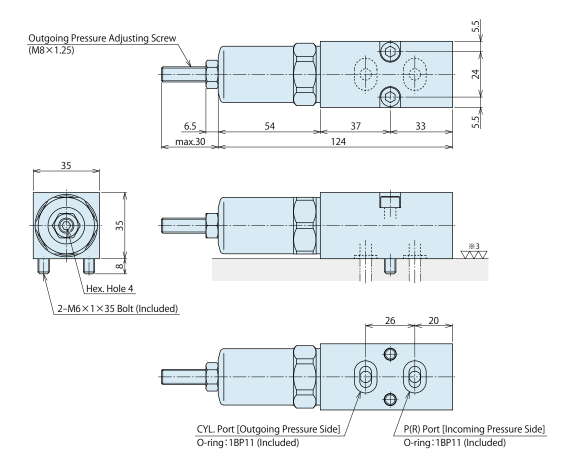
Model No.	BMG2030-0G	BMG2050-0G	BMG2070-0G	
Incoming Supply Pressure MPa	2.0 ~ 7.0	6.0 ∼ 30.0	9.0 ∼ 30.0	
Outgoing Set Pressure MPa	1.0 ~ 6.0	3.0 ∼ 14.0	6.0 ∼ 27.0	
Allowable Minimum Pressure Difference **2 MPa	1.0	3.0	3.0	
Withstanding Pressure MPa	10.5	37.5	37.5	
Min. Passage Area mm ²	23.3			
Operating Temperature ℃	0~70			
Usable Fluid	General Hydraulic Oil Equivalent to ISO-VG-32			
Mass kg	0.8			

 $Note: \ \ \& 2. \ Allowable \ minimum \ pressure \ difference \ shows \ the \ minimum \ difference \ between \ incoming \ and \ outgoing \ pressure.$



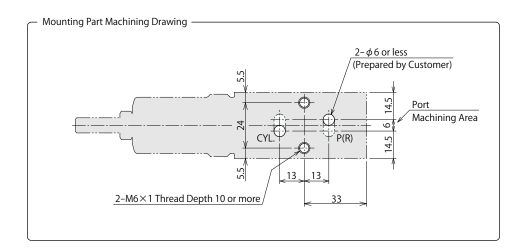
External Dimensions

Features



Note:

*3. Roughness of mounting surface (O-ring seal surface) should be 6.35 or less.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD BGP/BGS BBP/BBS

BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF

JNA/JNB JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ

> ВТ BLS/BLG

BLB JSS/JS

JKA/JKB

AU/AU-M

ВU BP/JPB

ВХ BEP/BSP

ВН ВС

Air Hydraulic Unit

 CV СК CP/CPB CPC/CQC

СВ

CC AB/AB-V AC/AC-V

Continuous Discharge Booster

Model AU-M



Continuous discharge booster that has no limitation for the outgoing side circuit capacity

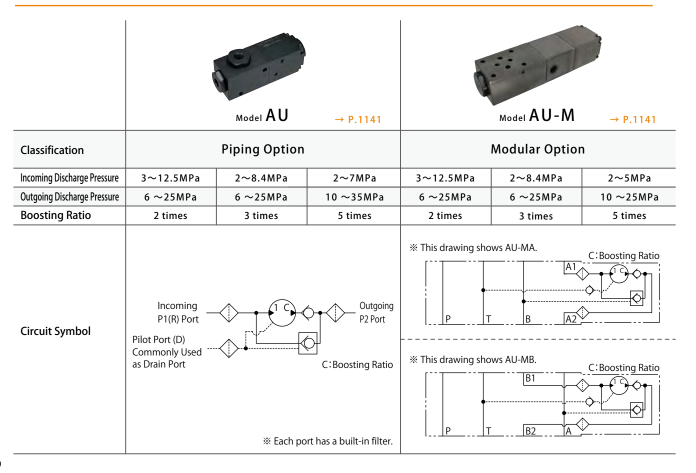
Actuator is made in a compact size by boosting pressure. High pressure hydraulic power source is not needed by partial boosting pressure.

• What is continuous discharge booster?

Boost incoming supply pressure by the back and forth action of piston and using bypass to get the boosted pressure to the outgoing side.

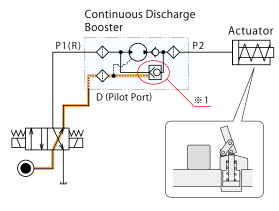
There is no limitation in the outgoing side circuit capacity because it continuously discharges the pressure so it is the best for multiple actuator or big circuit volume.

There are modular option and it can be attached to modular valve.

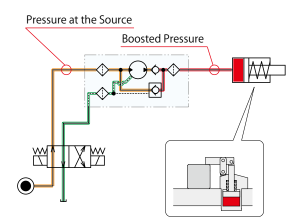


Action Description

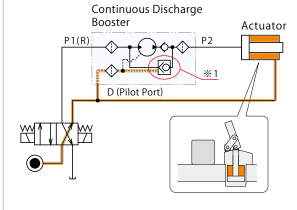
Circuit Example: Single Action Circuit





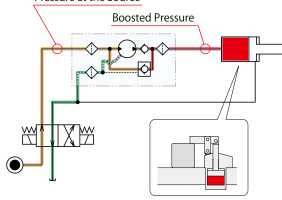


Circuit Example: Double Action Circuit





Pressure at the Source



Оре	eration Sequence	Remarks		
	Supply hydraulic pressure to continuous discharge booster.			
	Supply oil from outgoing port of continuous discharge			
	booster to actuator.			
_	Outgoing side oil is full and the pressure start to rise.			
king	Boosting procedure starts inside the continuous discharge			
100	booster.			
When locking	Internal piston moves back and forth until the outgoing			
	side pressure is boosted enough and then the pressure	Get the drain connected to tank during boosting.		
	rises.			
	Outgoing side circuit capacity has no limitation.			
	Locking action completed.			
	Machining process			
	Supply hydraulic pressure to pilot port of continuous			
ng	discharge booster.			
When releasing	The pilot valve(%1) opens and lock-side hydraulic pressure	The pilot valve(※1) is operated by approximately 10% of		
en re	goes back to the tank.	outgoing side pressure.		
Whe	Actuator operates the release action.			
	Releasing action completed.			

** This drawing is the explanation of piping option (AU). Please refer to the detail page for modular option (AU-M).

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic Non-Leak Coupler

> BGA/BGB BGC/BGD BGP/BGS BBP/BBS BNP/BNS

BJP/BJS

BFP/BFS Auto Coupler

> JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

ВК

BEQ ВТ BLS/BLG BLB JSS/JS JKA/JKB

BMA/BMG

ВU BP/JPB ВХ BEP/BSP ВН ВС

Air Hydraulic Unit CV

СК CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Model No. Indication



1 Outgoing Side Discharge Pressure Code

5 : 6~25MPa8 : 10~35MPa ^{**1}

%1. It is "8" only for AU2850-0. Modular model ∶ only " 5" can be selected.

2 Boosting Ratio

2 : 2 times3 : 3 times

5 : 5 times

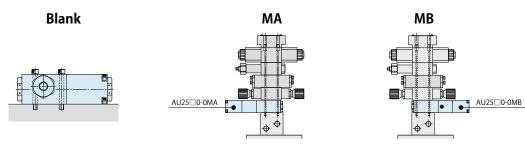
3 Design No. (Revision Number)

0 : 4 MA、MB selected1 : 4 Blank selected

4 Piping Method

Blank: Piping Option (Rc1/4 Thread)

MA : Modular Option (A port is boosted up.)MB : Modular Option (B port is boosted up.)



Note:

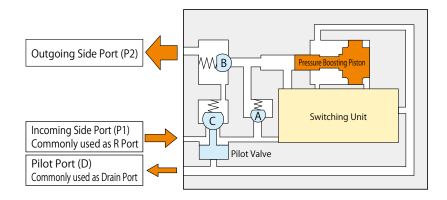
1. Please see Circuit Symbol for the circuit drawing.

Specifications

Model No.		AU2521-0	AU2520-0MA AU2520-0MB	AU2531-0	AU2530-0MA AU2530-0MB	AU2851-0	AU2550-0MA AU2550-0MB
Boosting Ratio		2 tiı	mes	3 ti	mes	5 ti	mes
Incoming Supply Pressure	MPa	3.0 ~	12.5	2.0 -	~ 8.4	2.0 ~ 7.0	2.0 ~ 5.0
Outgoing Boosting Pressure	MPa	6.0 ~	25.0	6.0 ~	- 25.0	10.0 ~ 35.0	10.0 ~ 25.0
Min. Passage Area	mm ²	14.5	12.5	14.5	12.5	14.5	12.5
Incoming Side Supply Rate	L/min	2 ~ 10		2 ~ 10		2 ^	~ 10
Pilot Valve Opening Pressure		Approx. 1/6 or more of the outgoing pressure					
Operating Temperature	℃	0~70					
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32					
Mass	kg	1.1	2.3	1.1	2.3	1.1	2.3



○ Action Description * This is referencing to the model drawing of AU2□□□-0.



Pressure Boosting (Discharge)

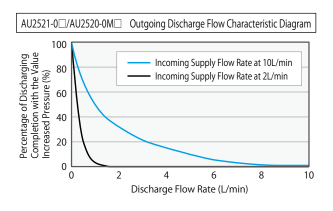
- 1. Having hydraulic pressure supplied from the incoming side port oil passes through the built-in check valve C (A and B) to flow to the outgoing side port.
- 2. As the outgoing pressure comes close to the incoming pressure, the check valve C (A and B) is shut to operate the built-in switching unit. The boosting piston boosts the incoming pressure remaining between the check valves A and B.

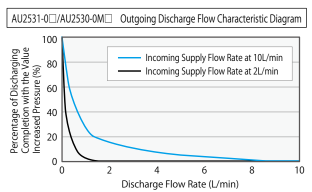
 The switching unit is operated and the boosting piston boosts the incoming pressure remaining between the check valves A and B.
- 3. The boosted pressure forces the check valve B to open so that oil having the boosted pressure flows to the outgoing side.
- 4. When the boosting piston reaches the stroke end, the check valve B is shut to operate the switching unit. So that oil having the incoming pressure flows through the check valve A to push the pressure boosting piston back.
- 5. When the pressure boosting piston reaches the back end, the check valve A is shut to operate the switching unit again to return to the step 2. These steps are repeated to allow the AU to discharge continuously.

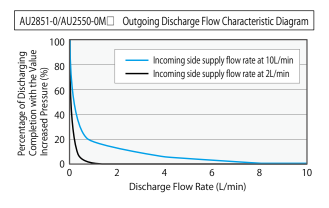
Reducing Pressure (Release)

- 1. The incoming pressure is supplied through the pilot port.
- The pilot valve opens the check valve C to release the outgoing pressure.
 **Please refer to the pilot valve opening pressure on specification of the pressure that makes pilot valve activated.

O AU Continuous Discharge Booster Flow Characteristic Diagram









Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

Air Sequence Valve

BWD Hydraulic

Non-Leak Coupler

BGA/BGB

BGC/BGD

BBP/BBS
BNP/BNS
BJP/BJS
BFP/BFS

BGP/BGS

Auto Coupler

JVE/JVF

JNA/JNB

JNC/JND JLP/JLS

Rotary Joint JR

ludentia Value

BK
BEQ
BT
BLS/BLG
BLB
JSS/JS

JKA/JKB BMA/BMG

BU
BP/JPB
BX
BEP/BSP
BH

Air
Hydraulic Unit

CV

CK

CP/CPB

CPC/CQC

CB

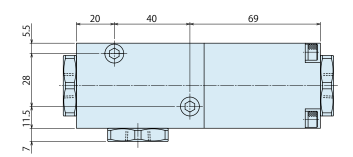
CC

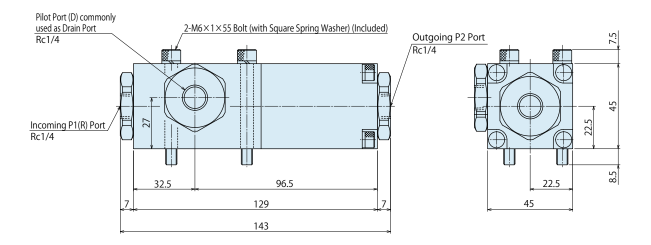
AB/AB-V

AC/AC-V

© External Dimensions (Piping Option)

AU2521-0 / AU2531-0 / AU2851-0

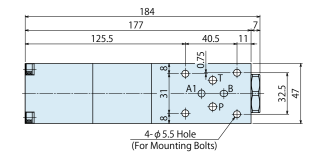


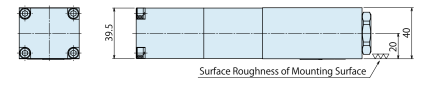


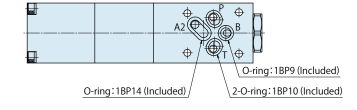
Model No. Indication Internal Action Description Features **External Dimensions** Cautions Circuit Reference Action Description Specifications Flow Rate

External Dimensions (Modular Option)

AU2520-0MA / AU2530-0MA / AU2550-0MA



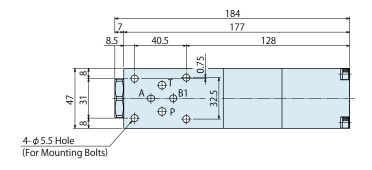


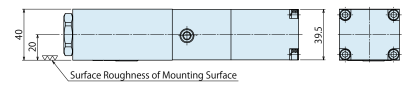


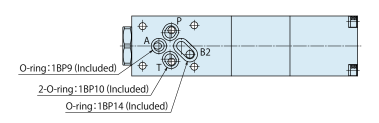
Note:

1. Mounting surface dimension is ISO4401-03.

AU2520-0MB / AU2530-0MB / AU2550-0MB







Note:

1. Mounting surface dimension is ISO4401-03.



High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve BWD

Hydraulic

Non-Leak Couple BGA/BGB BGC/BGD

> BGP/BGS BBP/BBS

BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ ВТ

> BLS/BLG BLB

JKA/JKB BMA/BMG

ВU BP/JPB ВХ

BEP/BSP ВН ВС

Air Hydraulic Unit CV

СК CP/CPB CPC/CQC

СВ CC AB/AB-V

AC/AC-V

Cautions (AU)

< Cautions (Common)>

- 1. Discharge flow decreases as pressure on outgoing side increases. (Refer to Flow Characteristic Graph.) Please keep in mind that if there is larger load when an actuator on outgoing side strokes, the stroke time will be longer due to the decrease of discharge flow.
- 2. It cannot be pressurized properly if using a device with leakage in outgoing side circuit. (Since a general modular solenoid valve has internal leakage, do not connect it to P2 port.)
- 3. Due to the mechanical structure, there is always internal leakage between the incoming port (P1) and the pilot port (D) (for modular model, between the pressurizing incoming port and T port). Please pay attention to the following notes.
 - · When using a balance-stop pump (AA/AB/AC Pump manufactured by KOSMEK) as hydraulic power supply, the pump does not stop in balance due to the internal leakage of AU, leading to continuous operation and reduction in pump life.
 - · When supply pressure decreases or stops temporarily, pressure in the circuit after the outgoing port (P2) (for modular model: pressurizing outgoing port) of AU will be maintained by non-leak function. However, pressure in the circuit before P1 port will not be maintained due to the internal leakage between P1 port and D port.
- 4. Stop hydraulic supply before disconnecting from hydraulic power source with auto couplers, etc. (Refer to Reference Circuit.)
- 5. Depending on incoming supply flow rate, circuit volume on outgoing side etc., surging may occur on incoming supply side. This may result by increasing too much set pressure on outgoing side. In that case, please prevent surging by installing accumulator or reducing incoming supply, etc.
- 6. If installing multiple numbers of AU to a low pressure hydraulic unit with high pressure supplied to a circuit, pressure fluctuation will be much larger, causing unstable pressure supply.

< Cautions for Piping Option>

- 1. Although each port is equipped with a filter, in order to maintain high pressure in the outgoing port (P2) at idle state of pressure supply to the incoming port (P1), the piping and fitting should be thoroughly cleaned before use.
- 2. Tightening with excessive torque leads to malfunction. (Maximum) tightening torque should be as shown below.

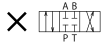
Model No.	Bolt Size	Tightening Torque (N⋅m)
AU2□□1-0	M6×1	MAX. 10

< Cautions for Modular Option>

- 1. Although the boosting ports (A1/A2 port for AU25□0-0MA, B1/B2 port for AU2□0-0MB) are equipped with a filter, the piping and fitting should be thoroughly cleaned before use.
- 2. When using Three-position solenoid valve, select ABT connection as the neutral position port model. Pressure in outgoing side will be released when using a model
 - (closed center, etc.) that supplied pressure in P port

flows into A or B port due to internal leakage when shifting to neutral position at outgoing pressure maintained state.

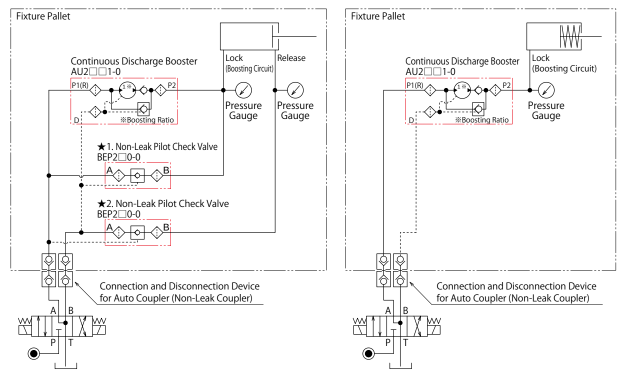




3. Make sure that hydraulic pressure is supplied to the boosting port (A1 or B1) after the actuator on the outgoing side is completely released. If pressure is supplied during release when there is still pressure (back pressure) remained in the boosting port, boosting time will be longer.

Circuit Reference

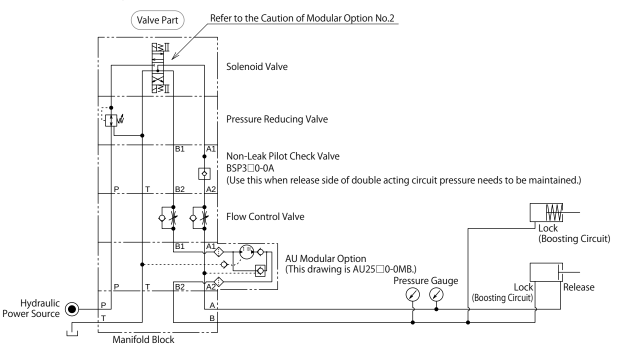
< In the case of separating hydraulic power source from fixture with auto coupler etc.>



Points

- 1. AU makes it easier to boost pressure on outgoing side. (Release action is controlled with low pressure.)
- 2. Use the three-position solenoid valve for control (with neutral position ABT (ABR) connection), and stop hydraulic pressure supply with neutral position before operating connection/disconnection device. Even in this case, the pressure in the circuit after the outgoing port (P2) will be maintained by internal check valve of AU.
- 3. ★1 BEP Non-Leak Pilot Check Valve is a bypass circuit of AU. When the action speed of a cylinder is insufficient due to AU passage area, it can be accelerated by providing the bypass circuit which increases the amount of oil pass on both lock and release sides.
- 4. ★2 BEP Non-Leak Pilot Check Valve is an example when maintaining hydraulic pressure at released state.
- 5. Non-leak circuit will not work when connecting an actuator, which is not to be boosted, to P1(R) port since there is internal leakage between P1(R) port and D port. Please design another circuit. (Refer to Common Cautions No.3.)

< In the Case of Modular Option in Use>



High-Power

Pneumatic Series

Hydraulic Series

Vaive / Coupier Hydraulic Unit

Manual Operation
Accessories

Cautions / Others

Air Sequence Valve

Hydraulic Non-Leak Coupler

> BGA/BGB BGC/BGD

BBP/BBS
BNP/BNS
BJP/BJS

BFP/BFS

Auto Coupler
JVA/JVB

JVC/JVD JVE/JVF

JNC/JND

JLP/JLS

Rotary Joint

JR

draulic Valve

BK

BEQ

BT BLS/BLG

JSS/JS

JKA/JKB BMA/BMG

AU/AU-M

BU BP/JPB BX

BEP/BSP BH

ВС

CV CK

CP/CPB
CPC/CQC
CB
CC

AB/AB-V AC/AC-V

One Shot Booster

Model BU



BU booster valve is placed in line circuit, compact, the best for boosting pressure partially in fixture

It matches our product AB/AC pump (balance stop pump) and is the best for quick change fixture.

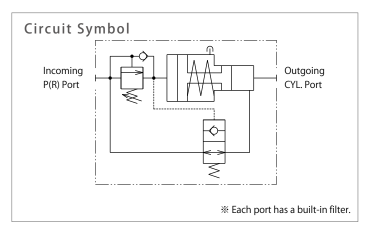
• What is one shot booster?

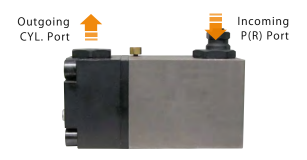
One-shot booster is placed in line circuit type and it is able to boost the hydraulic pressure of the circuit partially with non-leak function.

It has larger capacity of outgoing side circuit than general booster due to built-in sequence valve and check valve.

The check valve with non-leak function holds the outgoing side pressure with zero leakage.

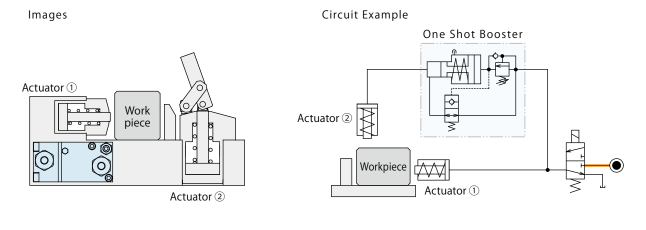
It is possible to design simple circuit and it is appropriate for quick change fixture.

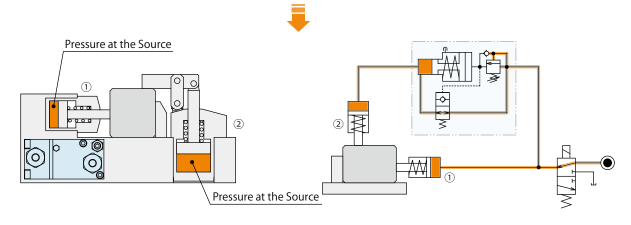


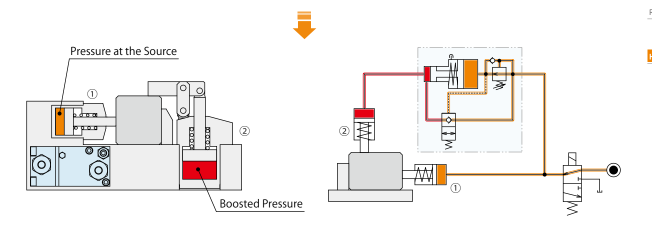


Boosting the pressure just by connecting incoming side and outgoing side.

Action Description







Оре	eration Sequence	Remarks
When locking	Hydraulic pressure is ON.	
	Both actuator ①and ② are activated.	
	When the pressure reaches up to the built-in sequence	
	set pressure, built-in non-leak check valve is closed.	
	Boosting pressure process starts inside the booster and the internal	The outgoing side circuit capacity is limited because
	piston is pushed, then the outgoing side pressure is boosted.	it is one shot model.
	The pressure of actuator ② is boosted.	
	Locking action completed.	
	Machining process	
When	Hydraulic pressure is OFF.	
	The actuators \bigcirc , \bigcirc are released at the same time.	
	Releasing action completed.	

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve BWD

Hydraulic Non-Leak Coupler

BGA/BGB
BGC/BGD
BGP/BGS
BBP/BBS
BNP/BNS
BJP/BJS

Auto Coupler

BFP/BFS

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint
JR

ydraulic Valve

BEQ
BT
BLS/BLG
BLB
JSS/JS
JKA/JKB
BMA/BMG
AU/AU-M

BU BP/JPB BX

BEP/BSP BH BC

Air Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V
AC/AC-V

One Shot Booster model BU

Model No. Indication



Boosting Ratio

2: 2.2 times3: 3.0 times

6: 6.0 times

2 Design No.

0 : Revision Number

3 Incoming Supply Pressure

Please inform us of the incoming supply pressure. (Please inform us with proper unit symbols.)

Entry Example

Incoming Supply Pressure : $5MPa \rightarrow (5.0MPa)$ Incoming Supply Pressure : $700PSI \rightarrow (700PSI)$

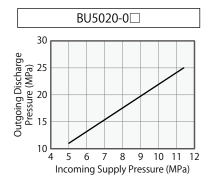
Specifications

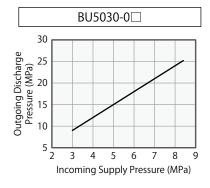
Model No.	BU5020-0□	BU5030-0□	BU5060-0□	
Boosting Ratio *1	2.2 times	3 times	6 times	
Incoming Supply Pressure MPa	5.0 ∼ 11.4	3.0 ∼ 8.4	1.5 ~ 4.2	
Sequence Set Pressure *2 MPa	4.0 ∼ 9.1	2.3 ~ 6.7	1.1 ~ 3.2	
Outgoing Discharge Pressure MPa	11.0 ~ 25.0	9.0 ~ 25.2	9.0 ~ 25.2	
Withstanding Pressure MPa		37.5		
Discharge Volume during Boosting Process **3 cm3	30	23	12	
Min. Passage Area mm ²	14.1			
Operating Temperature ℃	0~70			
Usable Fluid	General Hyd	lraulic Oil Equivalent t	to ISO-VG-32	
Mass kg		4.4		

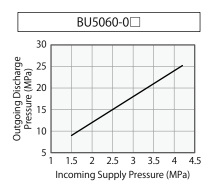
Notes: *1. Boosting ratio is slightly different depending on packing seal resistance and spring force.

- $st\!\!\!/ 2$. Sequence set pressure should be 70 \sim 80% of incoming supply pressure.
- *3. Discharge volume during boosting process is the total oil discharge volume during boosting after exceeds sequence set pressure.

Performance Graph

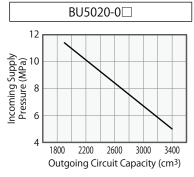


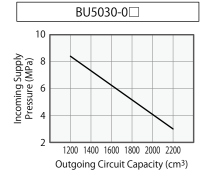


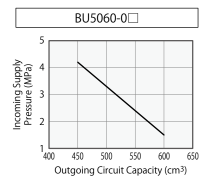


Allowable Circuit Capacity Curve

 $\ensuremath{\mathbb{X}}$ Since BU is one shot booster, it has a limitation in the volume of outgoing circuit.







Note: 1. Performance graph curve is referencing.

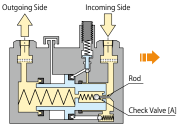
(Referencing condition: All piping material shall be steel. Air in the circuit shall be completely flushed, and workpiece and attachment (lever) shall be securely fastened.)



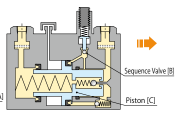
Action Description

When supplied

<Charging Process>

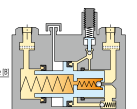


① Check valve [A] is always kept in "Open" position by the rod. Incoming pressure flows to outgoing side through check valve [A], then outgoing side actuators are activated completely.

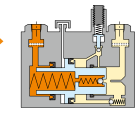


- ② When the pressure reaches the sequence set pressure, sequence valve [B] opens.
- ③ The incoming pressure having passed through sequence valve [B] extends piston [C] ahead.

<Boosting Process>



- 4 When piston [C] extends ahead a little, check valve [A] comes off from the rod, then it closes. Up to this time incoming and outgoing pressure are same pressure.
- ⑤ When check valve [A] closes, outgoing circuit becomes closed circuit, and pressure is boosted according to area ratio of piston [C].



- ⑥ Piston [C] stops at the time the area and the pressure are balanced.
- ⑦ Pressure boosting is completed.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation

Accessories

Cautions / Others

Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB BGC/BGD BGP/BGS

BBP/BBS BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ

ВТ BLS/BLG

BLB JSS/JS

JKA/JKB BMA/BMG

AU/AU-M

BP/JPB

ВХ BEP/BSP

ВН ВС

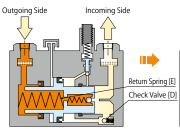
Air Hydraulic Unit CV

> СК CP/CPB CPC/CQC СВ

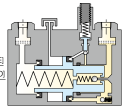
CC

AB/AB-V AC/AC-V

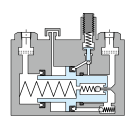
At discharged (Discharging Process)



- ① When incoming pressure is released, check valve [D] opens. Sequence valve [B] closes almost simultaneously.
- ② Piston [C] is pushed back by outgoing pressure and return spring [E], and outgoing pressure drops.



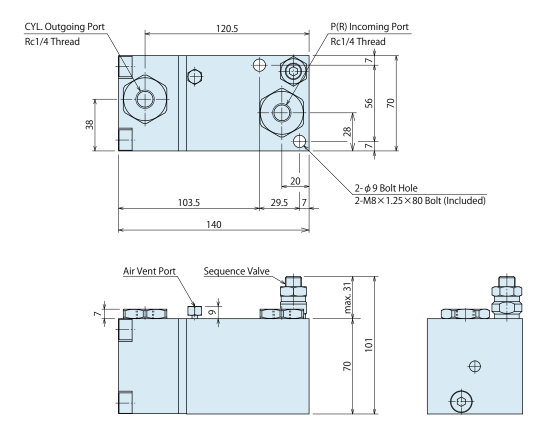
3 Check valve [A] is opened and pushed by the rod at the time just before piston [C] finishing moving back. Release of the discharge oil from outgoing side actuator is released through the check valve [A].



- When the outgoing pressure is completely released and the piston [C] fully retracts back, check valve [D] closes.
- ⑤ Discharge is finished.

One Shot Booster model BU

External Dimensions



Cautions

- 1. Excessive amount of supply oil in the incoming side leads to malfunction of BU Booster.

 Provide a flow control valve with check valve just before the incoming side port, or adjust the flow rate on hydraulic pressure source side.
- 2. A large amount of air mixed in the outgoing circuit leads to boosting failure. If it does not work properly, release air from the circuit.
- A large volume of oil capacity in outgoing circuit leads to boosting failure.
 Refer to the outgoing circuit capacity shown in Allowable Circuit Capacity Curve.
- 4. Using hydraulic hoses in outgoing circuit may result in insufficient boosting because the volume changes during boosting. Please use steel pipes as much as possible referring to the discharge rate of boosting process shown in specification.
- 5. Installing an accumulator in outgoing circuit may result in boosting failure by the similar reason. In case of using an accumulator, please select a proper one referring to the outgoing circuit capacity shown in Allowable Circuit Capacity Curve.
- 6. It is recommended to install a pressure gauge. It is easy to check the boosting condition by installing a pressure gauge on the outgoing circuit.
- 7. Do not install a flow control valve to an actuator on outgoing side. It may be boosted before the actuator completes operation leading to boosting failure.

Performance Curve Allowable Boosting Features Model No. Indication Internal Action **External Dimensions** Cautions Specifications Action Description Capacity Curve Description



MEMO

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB

BGC/BGD BGP/BGS BBP/BBS

BNP/BNS BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ

ВТ BLS/BLG BLB

JSS/JS JKA/JKB

BMA/BMG AU/AU-M

BP/JPB

ВХ BEP/BSP

ВН ВС

Air Hydraulic Unit

CV СК CP/CPB

CPC/CQC СВ

CC AB/AB-V

AC/AC-V

Pilot Reducing Valve Reservoir

Model BP
Model JPB



Reducing internal circuit hydraulic pressure while it is disconnected from pressure power source

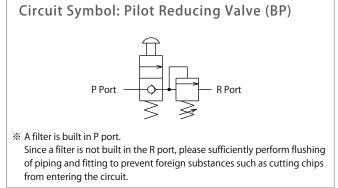
Reduce pressure easily by pilot operation.

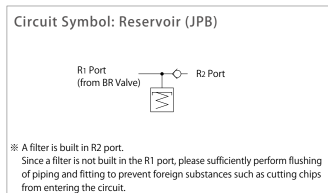
• What is a pilot reducing valve?

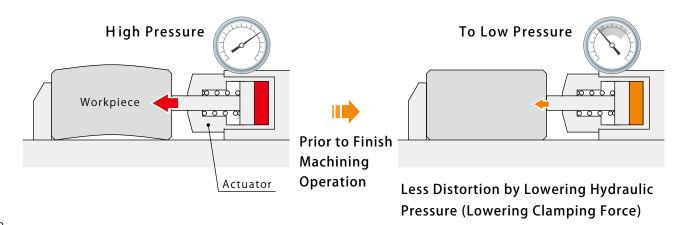
It is possible to reduce internal circuit pressure of disconnected fixture from hydraulic power source by pilot operation.

Kosmek reservoir can hold the oil discharged from pilot reducing valve temporarily.

The reservoir also has a non-leak check valve in it.





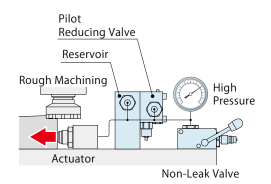


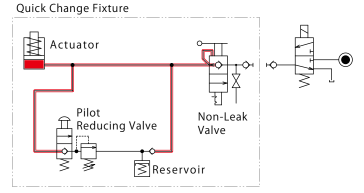


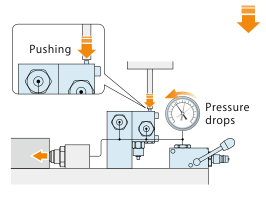
Action Description

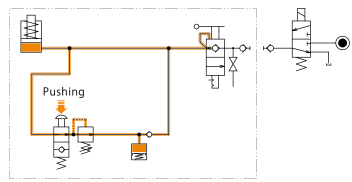


Circuit Example

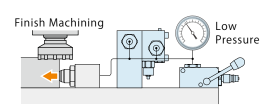


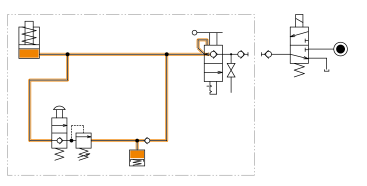












Оре	ration Sequence	Note
	Disconnection is completed when it is locked.	
	Rough machining (Large thrust machining).	
ıre	When the push button of pilot reducing valve is pushed by main spindle	Lowering clamping force prior to finish machining
When pressure is reduced	or manually, the circuit is connected to the reservoir and reduces the	operation, it allows to prevent or minimize
	pressure to the relief set pressure.	distortion of workpiece.
	Release the push button.	
	Start the final machining operation.	
When releasing	When the hydraulic power source is OFF, connect the fixture and then	
	release the non-leak valve.	
	When the circuit pressure becomes lower than the pressure held in	
W	reservoir tank, check valve opens and hydraulic oil returns to tank.	

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler BGA/BGB

BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS

Auto Coupler

BFP/BFS

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND

JLP/JLS Rotary Joint

JR

ВК

BEQ ВТ BLS/BLG BLB JSS/JS JKA/JKB BMA/BMG AU/AU-M

ВU

ВХ BEP/BSP ВН ВС

Air Hydraulic Unit CV

СК CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Model No. Indication



1 Pressure Code

203 : Operating Pressure 2.0∼7.0MPa Relief Pressure 1.5∼5.0MPa

507: Operating Pressure 7.0∼30.0MPa Relief Pressure 5.0∼15.0MPa

2 Design No.

0 : Revision Number

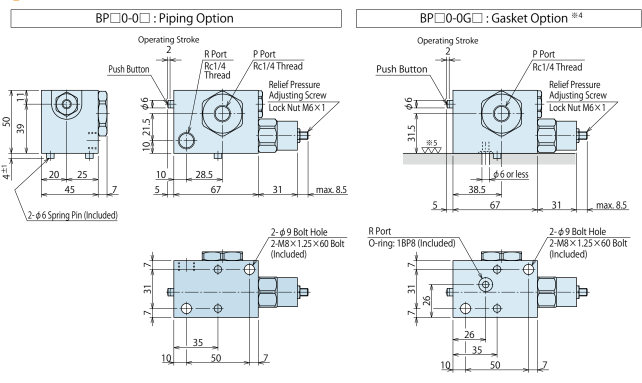
Specifications

Model No.		BP2030-0□□	BP5070-0□□
Operating Pressure*1	MPa	2.0 ~ 7.0	7.0 ~ 30.0
Relief Pressure*2	MPa	1.5 ~ 5.0	5.0 ∼ 15.0
Withstanding Pressure	MPa	10.5	37.5
Pilot Operating Force*3	kN	0.06 ~ 0.22	0.22 ~ 1.00
Min. Passage Area	mm ²	9	.1
Operating Temperature	℃	0~	70
Usable Fluid		General Hydraulic Oil E	quivalent to ISO-VG-32
Mass	kg	1.	.4

Notes: %1. Operating pressure shows initial operating pressure.

- ※2. Relief pressure shows the relief set pressure after operating pilot.
- 33. Set the pilot operating force at more than minimum operating force (=More than operating pressure 30.032) and less than 1.5kN.

© External Dimensions



Notes: ※4. The dimensions that are not shown in BP□0-0G□ (gasket option) area, please refer to BP□0-0□ (piping option). They are the same. ※5. Roughness of mounting surface (O-ring seal surface) should be 6.3S or better.

Piping Method

Blank : Piping Option (Rc1/4 Thread)

G : Gasket Option

(Select G: Gasket option for connecting JPB.)

4 Set Pressure (Relief Set Pressure)

Please let us know the relief set pressure. (Please inform us with proper unit symbols.)

Entry Example

Relief Pressure: $4MPa \rightarrow (4.0MPa)$ Relief Pressure: $1200PSI \rightarrow (1200PSI)$



Model No. Indication



1 Pressure Code

2 Tank Capacity

4 : 40cm³

6:60cm³

2 ∶ Operating Pressure Range 2.0 ~ 7.0 MPa

5 ∶ Operating Pressure Range 5.0~ 30.0MPa

3 Design No.

0 : Revision Number

4 Piping Method

P: BP Connection Option

S: Piping Option (Rc Thread)

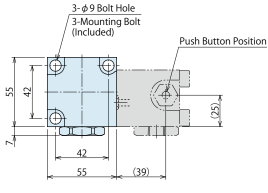
Specifications

Model No.		JPB240-0□	JPB260-0□	JPB540-0□	JPB560-0□	
Operating Pressure Range**7	MPa	2.0 ~ 7.0		5.0 ∼ 30.0		
Withstanding Pressure**7	MPa	10	10.5		37.5	
Tank Capacity ^{*6}	cm ³	40.0	60.0	40.0	60.0	
Circuit Capacity*6	cm ³	800 or less	800 ∼ 1200	800 or less	800 ∼ 1200	
Operating Temperature	$^{\circ}$	0~70				
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32				
Mass	kg	2.1	2.2	2.1	2.2	

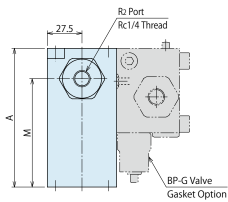
Notes: **6. Select the tank capacity based on the circuit capacity to be used.

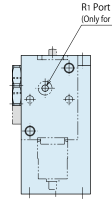
*7. Operating pressure and withstanding pressure are the pressure which is connected to R2 port. Please refer to Circuit Symbol.

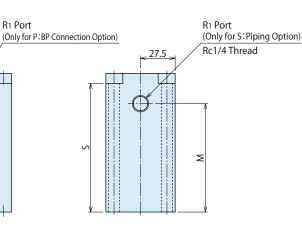
External Dimensions



		(mm)
Model No.	JPB□40-0□	JPB□60-0□
Α	110	126
М	86	102
S	102	118
Mounting Bolt	M8×1.25×115	M8×1.25×130







High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve

BWD

Hydraulic Non-Leak Couple

BGA/BGB

BGC/BGD RGP/RGS

BBP/BBS BNP/BNS

BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ

ВТ

BLS/BLG

BLB

JSS/JS

JKA/JKB BMA/BMG

AU/AU-M

ВU

ВХ

BEP/BSP ВН

ВС

Hydraulic Unit

 CV

СК CP/CPB

CPC/CQC СВ

CC AB/AB-V

AC/AC-V

Automatic Air Bleed Valve

Model BX

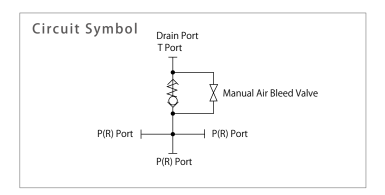


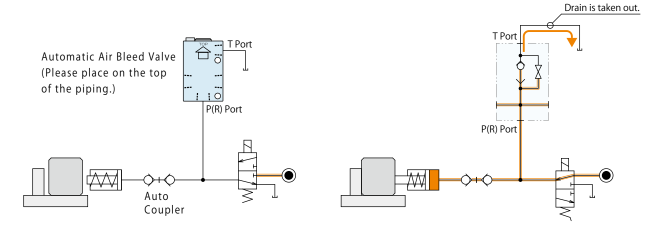
Drains air out automatically in the hydraulic circuit

With Manual Air Bleed Valve

• What is an automatic air bleed valve?

Placed on the top of the piping, this valve bleeds air automatically during repetition of the hydraulic pressure ON and OFF.

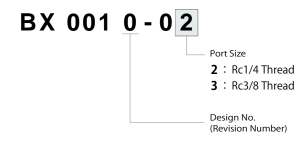




Operation Sequence	Note
Hydraulic pressure is OFF	
Hydraulic pressure is ON	
The air and oil is drained out from drain port of auto air bleed valve.	Drains air or oil out each time of hydraulic pressure is switched. (Please refer to the specification for the drain volume.)
The check valve of auto air bleed valve is closed and drain-out is stopped.	There is no oil leakage from check valve after drain-out.



Model No. Indication



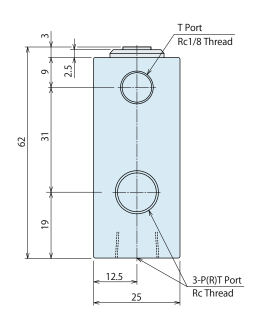
Specifications

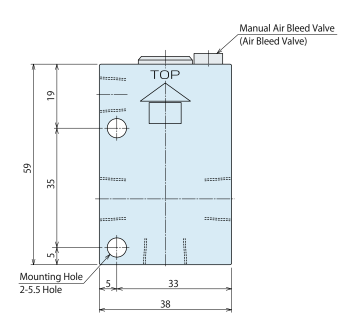
Model No.			BX0010-02	BX0010-03
Max. Operating Pressure		MPa	25	
Cracking Press	ure	MPa	0.04	
Withstanding F	Pressure	MPa	37.5	
Operating Temperature		$^{\circ}$	0 ∼ 70	
Usable Fluid			General Hydraulic Oil Equivalent to ISO-VG-32	
Drain Volume **1	Air only		10cm ³ /	Action
	Oil only		0.6cm ³	/ Action
Minimum Oil Flow Rate			50cm	³/min.
Mounting Position			Vertical Upward (See Outline Drawir	
Mass		kg	0.4	
3-P(R) Port			Rc1/4 Thread	Rc3/8 Thread

Notes:

- *1. It shows the drain volume returning from valve to tank at the moment when the circuit pressure switches from zero to normal operating pressure.
 - 1. Please place on the top of the piping in the hydraulic circuit.
 - 2. Air and oil are exhausted from T port. Please make sure to connect drain piping to tank.
 - 3. Please make sure to mount this as shown in the drawing. In case of an incorrect position, air cannot be bled out.

External Dimensions





High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

Hydraulic Non-Leak Coupler BGA/BGB BGC/BGD

BGP/BGS
BBP/BBS
BNP/BNS
BJP/BJS

BFP/BFS

Auto Coupler

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND JLP/JLS

Rotary Joint JR

ydraulic Valve

BK
BEQ
BT
BLS/BLG
BLB
JSS/JS

JKA/JKB BMA/BMG AU/AU-M BU

BP/JPB

BEP/BSP BH BC

Air
Hydraulic Unit

CV

CK

CP/CPB

CPC/CQC

CB

CC

AB/AB-V

AC/AC-V

Non-Leak Pilot Check Valve

Model BEP
Model BSP





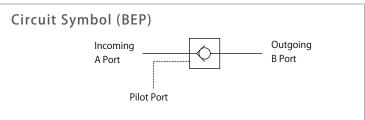
Pressure is maintained even when pressure supply is stopped.

Maintains pressure until hydraulic pressure is supplied to pilot port.

• What is a non-leak pilot check valve?

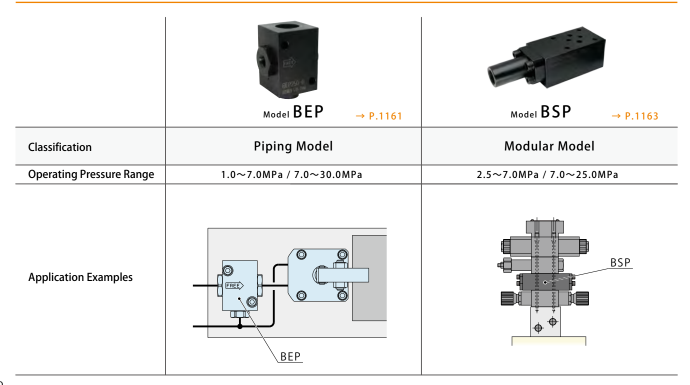
Even if pressure supply from the hydraulic power source is stopped, the outgoing side pressure is held until the pressure is supplied to pilot port.

Even if the hydraulic power source is cut off due to energy saving (Stop hydraulic supply to incoming side) or blackout etc., it holds the pressure and prevents the workpiece drop off.



** This drawing shows BEP. (Please refer to the BSP page for the BSP circuit symbol.)
A filter is built in each A port and B port.

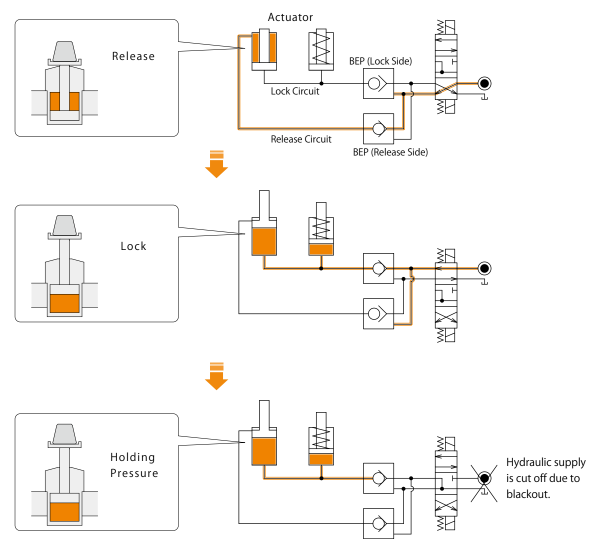
Since a filter is not built in the pilot port, please sufficiently perform flushing of piping and fitting to prevent foreign substances such as cutting chips from entering the circuit.





Action Description -

Circuit Reference ** Two numbers of Non-Leak Pilot Check Valve BEP are used in this reference.



Ope	ration Sequence	Remarks
When locking	Lock hydraulic pressure is ON.	
	(Release hydraulic pressure is OFF.)	
	BEP pilot check valve (release side) opens and releases.	
ner	The circuit pressure returns to tank.	
≶	Actuator locks by supplying hydraulic pressure to locking side.	
	(Holding lock pressure even after hydraulic power source is OFF.)	
	Machining Process, etc.	
When releasing	Release side hydraulic pressure is ON.	
	(Locking side pressure is OFF.)	
	BEP pilot check valve (locking side) opens and the hydraulic	
	oil in locking side circuit returns to tank.	
	Actuator releases by supplying the hydraulic pressure to	
	release side.	
	(It holds releasing pressure even if hydraulic power source is OFF.)	
fan Icy	Hydraulic power source is OFF due to a blackout.	
In case of an emergency	The actuator will remain in the same state as it was before	
ln c	blackout by non-leak pilot check valve.	

High-Power Series

Pneumatic Series

Hydraulic Series

Valve / Coupler Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Sequence Valve BWD

Hydraulic Non-Leak Coupler BGA/BGB

BGC/BGD BGP/BGS BBP/BBS BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint

JR

ВК

BEQ
ВТ
BLS/BLG
BLB
JSS/JS
JKA/JKB
BMA/BMG
AU/AU-M
BU
BP/JPB

BEP/BSP BH

ВС

ВХ

Air
Hydraulic Unit

CV
CK
CP/CPB
CPC/CQC
CB
CC
AB/AB-V
AC/AC-V



1 Pressure Code

2 : Operating Pressure Range 1.0~7.0MPa

5 : Operating Pressure Range 7.0~30.0MPa

2 Design No.

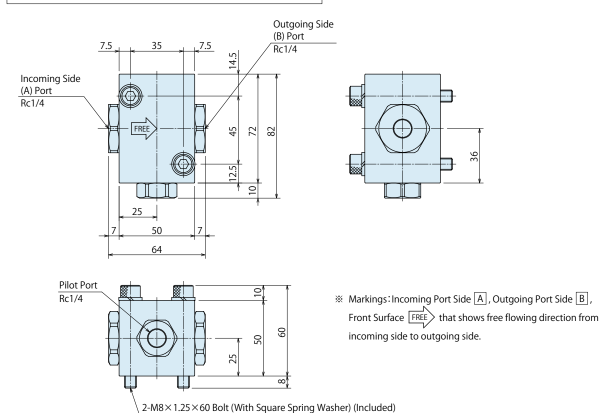
0 : Revision Number

Specifications

Model N	0.		BEP220-0	BEP250-0	
Operating Pressure Range MPa			1.0 ~ 7.0	7.0 ~ 30.0	
Withstanding Pressure MPa			10.5 37.5		
Cracking Pressure MPa			0.24		
Min. Passage Area mm ²			28.3		
Operating Temperature °C			0 ∼ 70		
Usable Fluid			General Hydraulic Oil Equivalent to ISO-VG-32		
Pilot	Operating Pressure at	25MPa	-	6.8MPa or more	
Hydraulic	Operating Pressure at	14MPa	-	3.8MPa or more	
Pressure Operating Pressure at 7MPa		2.0MPa or more -			
Mass		kg	1.4	1.4	

External Dimensions

BEP220-0 / BEP250-0





Cautions (BEP)

- 1. Do not place any devices that occurs oil leakage between outgoing side (B) port and actuators.
- 2. Non-leak function does not work properly if there is an oil leakage inside actuators.
- 3. Connecting the hydraulic source to outgoing (B) port and controlling hydraulic supply of A port with pilot port will lead to sealing malfunction. We offer other compatible products. Please contact us.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Air Sequence Valve

BWD

Hydraulic Non-Leak Coupler

BGA/BGB

BGC/BGD BGP/BGS BBP/BBS

BNP/BNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD

JVE/JVF JNA/JNB

JNC/JND JLP/JLS

Rotary Joint

JR

ВК BEQ

ВТ BLS/BLG

BLB

JKA/JKB BMA/BMG

AU/AU-M ВU

BP/JPB ВХ

ВН

ВС

Air Hydraulic Unit CV

> СК CP/CPB CPC/CQC

СВ CC AB/AB-V

AC/AC-V



1 Pressure Code

2 :Operating Pressure Range 2.5~7.0MPa

5 : Operating Pressure Range 7.0~25.0MPa (Please refer to the specification for pressure compensating valve.)

2 Design No.

0 : Revision Number

3 Circuit Symbol

A: A Port Check
W: A/B Port Check

4 Pressure Compensating Valve / Relief Set Pressure Range

Blank: Without Pressure Compensating Valve

4R : With Pressure Compensating Valve, Relief Set Pressure Range 3.5~8.0 + 0.15 MPa
 6R : With Pressure Compensating Valve, Relief Set Pressure Range 8.5~17.0 + 0.2 MPa
 7R : With Pressure Compensating Valve, Relief Set Pressure Range 17.5~27.0 + 0.25 MPa

5 Operating Pressure (Only with Pressure Compensating Valve)

Please inform us of operating pressure (Supply pressure to P-port). (Please inform us with proper unit symbols.)

*Please refer to the specification for relief set pressure.

Entry Example

Blank: Without Pressure Compensating Valve

With Pressure Compensating Valve, Operating Pressure (P Port Supply Pressure): $4MPa \rightarrow (4.0MPa)$ With Pressure Compensating Valve, Operating Pressure (P Port Supply Pressure): $1200PSI \rightarrow (1200PSI)$

Specifications

Without Pressure Compensating Valve

Model No.		BSP320-0A BSP350-0A BSP320-0W BSP350-0W				
Operating Pressure Range	MPa	$2.5 \sim 7.0$	$7.0 \sim 25.0$	2.5 ~ 7.0	7.0 ~ 25.0	
Cracking Pressure	MPa	0.05				
Pilot Hydraulic Pressure	MPa	More than one third of A2 port holding pressure More than one third of A2 (B2) port holding pressur				
Min. Passage Area	$\mathrm{mm^2}$	24				
Operating Temperature	℃	0~70				
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32				
Mass	kg	1.1	1.1	1.5	1.5	

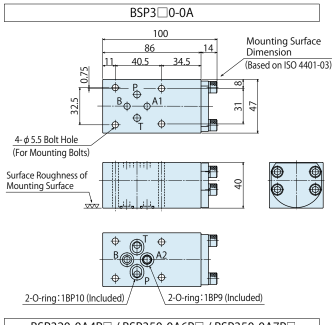
With Pressure Compensating Valve

Model No.		BSP320-0A4R□	BSP350-0A6R□	BSP350-0A7R□	BSP320-0W4R□	BSP350-0W6R□	BSP350-0W7R□
Operating Pressure Range	MPa	2.5 ~ 7.0					
Relief Set Pressure Range	MPa	$3.5 \sim 8.0^{+1.5}_{0}$	$8.5 \sim 17.0^{+2}_{0}$	$17.5 \sim 27.0^{+2.5}_{0}$	$3.5 \sim 8.0^{+1.5}_{0}$	$8.5 \sim 17.0^{+2}_{0}$	$17.5 \sim 27.0^{+2.5}_{0}$
Relief Set Pressure	MPa	Operating Pressure $+ 1 ^{+1.5}_{0}$	perating Pressure $+$ 1 $^{+1.5}_{0}$ Operating Pressure $+$ 1.5 $^{+2}_{0}$ Operating Pressure $+$ 2 $^{+2.5}_{0}$ Operating Pressure $+$ 1 $^{+1.5}_{0}$ Operating Pressure $+$ 1.5 $^{+2}_{0}$ Operating Pressure $+$ 2 $^{+2.5}_{0}$				
Cracking Pressure	MPa		0.05				
Pilot Hydraulic Pressure	MPa	More than one	More than one third of A2 port holding pressure More than one third of A2 (B2) port holding pressure				
Min. Passage Area	mm ²		24				
Operating Temperature	°C		0~70				
Usable Fluid		General Hydraulic Oil Equivalent to ISO-VG-32					
Mass	kg	1.1	1.1	1.1	1.5	1.5	1.5

Cautions (BSP)

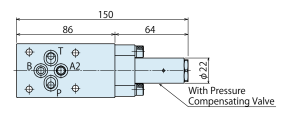
- 1. Please note that pressure will be decreased by oil temperature drop when stopping pressure supply to A1(B1) port and maintaining pressure on A2(B2) port side.
- 2. The pressure relief valve is used for relieving volume of hydraulic pressure which is increased by oil temperature rise. It cannot be used for reducing supply pressure that is out of relief set pressure range.
- 3. When using with pressure compensating valve, if there is back pressure generated in T port, it cannot be relieved properly. Please contact us for further information.

External Dimensions

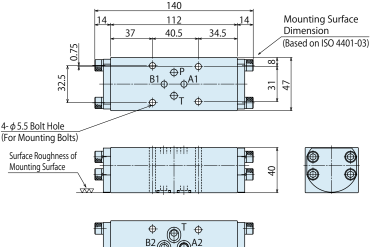


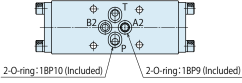
BSP320-0A4R□ / BSP350-0A6R□ / BSP350-0A7R□

 \Re Please refer to BSP3 \square 0-0A for any dimensions that are not shown.



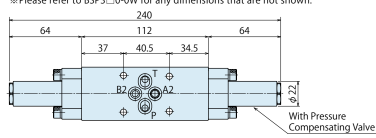
BSP3□0-0W

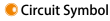


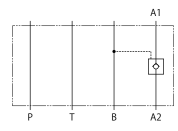


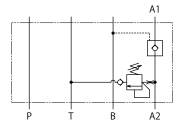
BSP320-0W4R \square / BSP350-0W6R \square / BSP350-0W7R \square

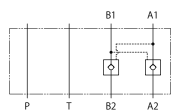
**Please refer to BSP3□0-0W for any dimensions that are not shown.

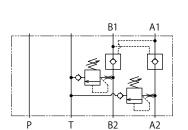












High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve

RWD Hydraulic Non-Leak Couple

> BGA/BGB BGC/BGD RGP/RGS BBP/BBS

> > RNP/RNS BJP/BJS BFP/BFS

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

ВК

BEQ

ВТ BLS/BLG BLB JKA/JKB BMA/BMG AU/AU-M ВU

ВХ

ВН ВС

BP/JPB

Air Hydraulic Unit CV СК

CP/CPB CPC/CQC CB CC AB/AB-V

Non-Leak Valve Unit

Manual Operation Model

Model BH



Manual Direction Control Valve with Non-Leak Function

A Variety of Circuits and Combination Options

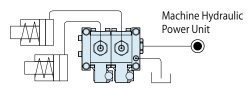
What is a manual operating non-leak valve unit?

It is a manual operated direction control valve. It holds outgoing side hydraulic pressure even after the pressure power supply is cut off.

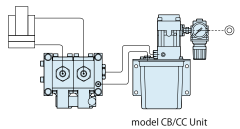
Even if the hydraulic power source is cut off due to energy saving (Stop hydraulic supply to incoming side) or blackout etc., it holds the pressure and prevents the workpiece drop off.

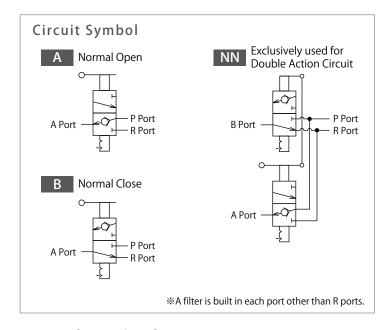
Application Examples

Activate the single action actuator manually by AA circuit.

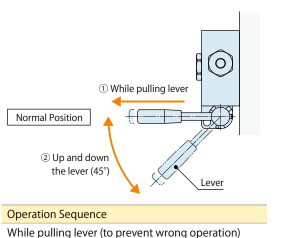


Activate the double action actuator manually by NN circuit.



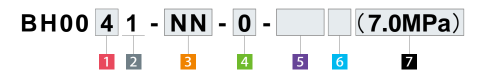


Operation Sequence



Operate the lever up and down.





1 Pressure Code

: Operating Pressure Range 2.5~7.0MPa

: Operating Pressure Range 6.0~30.0MPa

Pressure code is the same as BC unit if it is with pressure switch option or with 5 pressure gauge option.

2 Design No.

1 : Revision Number

Circuit Symbol

A: Normal Open **B**: Normal Close

NN: Exclusively used for Double Action Circuit (Example) A, AA, AB, ANN, NNNN

4 Usable Fluid

0 : General Hydraulic Oil (Please refer to Hydraulic Fluid List)

S : Silicon Oil **G**: Water-Glycol

5 Option

Blank: None (Standard: Piping Block is only on the right side.)

GR: With Pressure Gauge installed on the right side. (Piping Block is on both sides.)

GL: With Pressure Gauge installed on the left side. (Piping Block is on both sides.)

H: With Piping Block installed on the left side. (PH Port)

6 Unit of Pressure Gauge

Blank: MPa (Standard) P: PSI / Rc Thread Fitting

7 Normal Operating Pressure

Normal operating pressure is shown. (Please indicate the pressure and the unit of measurement.) (Example) (7.0MPa) (20.0MPa) (2000PSI) (200kg/cm²)

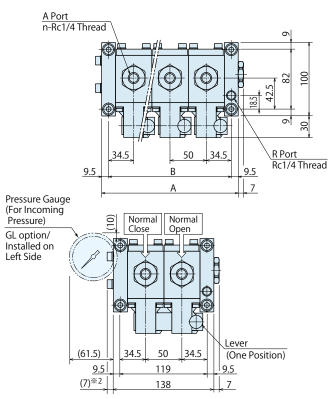
Specifications

Model No.		BH0041	BH0071
Operating Pressure Range	MPa	$2.5 \sim 7.0$	6.0 ∼ 30.0
Withstanding Pressure *1	MPa	10.5	37.5
Operating Temperature	$^{\circ}$ C	0 ~	· 70
Usable Fluid		General Hydraulic Oil E	quivalent to ISO-VG-32

Note:

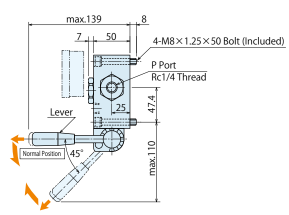
※1. It shows withstanding pressure without pressure gauge.

External Dimensions



NN Circuit / Exclusively used for Double Action Circuit

				(mm)
The Number of Valves (n)	1	2	3	4
A	88	138	188	238
В	69	119	169	219



left hand side piping block option.

High-Power Series

Pneumatic Series

Hydraulic Series

Manual Operation Accessories

Cautions / Others

Sequence Valve RWD

Hydraulic Non-Leak Couple

> BGC/BGD RGP/RGS RRP/RRS RNP/RNS BJP/BJS

> > BFP/BFS

BGA/BGB

Auto Coupler

JVA/JVB JVC/JVD JVE/JVF JNA/JNB JNC/JND JLP/JLS

Rotary Joint JR

ВК

BEO ВТ BLS/BLG BLB JSS/JS JKA/JKB BMA/BMG AU/AU-M ВU BP/JPB ВХ BEP/BSP

ВС

Hydraulic Unit CV СК CP/CPB CPC/CQC СВ CC AB/AB-V AC/AC-V

Non-Leak Valve Unit

Electrical Control Model

Model BC



Electrical direction control valve with non-leak valve

A variety of circuits and combination options.

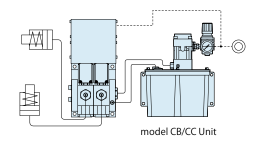
What is a non-leak valve unit (Electrical Control Model)?

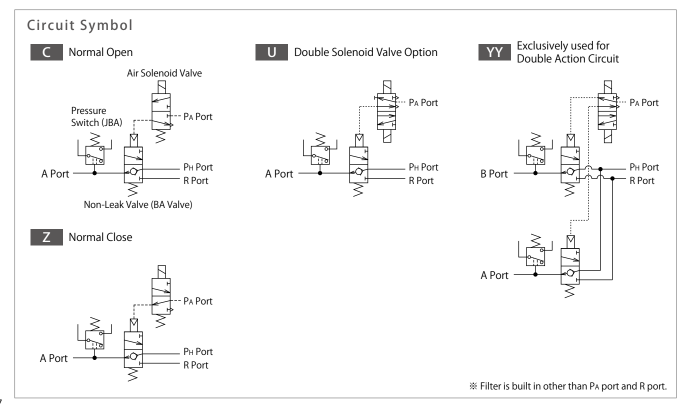
It is a electrical directional control valve. It operates built-in non-leak valves by switching air solenoid valve electrically. Even if the pressure supply is cut off from the hydraulic power source, it maintains the pressure in outgoing side circuit.

Even if the hydraulic power source is cut off due to energy saving (Stop hydraulic supply to incoming side) or blackout etc., it holds the pressure and prevents the work piece drop off.

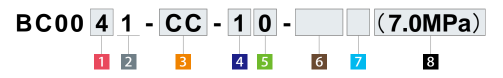
Application Examples

Control lock and release action of actuators electrically.









1 Pressure Code (Operating Pressure Range)

3 : 2.5~7.0MPa **6** : 10.0~17.5MPa **4** : 4.0~7.0MPa **7** : 15.5~30.0MPa

5 : 6.0∼11.0MPa

2 Design No.

1 : Revision Number

3 Circuit Symbol

C : Normal OpenZ : Normal Close

U: Double Solenoid Valve Option

YY: Exclusively used for Double Action Circuit (Example) C, CZ, UU, UUYY

Please contact us if a different circuit is needed other than what it is shown.

4 Control Voltage

1 : AC100V **4** : AC220V **2** : AC200V **5** : DC24V

3 : AC110V

5 Usable Fluid

0 : General Hydraulic Oil (Please refer to Hydraulic Fluid List)

S : Silicon OilG : Water-Glycol

6 Option

Blank: None (Standard: piping block is only on the right side.)

 $\mathbf{GR} \div \mathbf{With}$ Pressure Gauge installed on right side. (Piping Block is on both sides.)

 $\textbf{GL}\,\div\,\text{With Pressure Gauge installed on left side.}$ (Piping Block is on both sides.)

H: With Piping Block installed on the left side. (PH Port)

7 Unit of Pressure Gauge

Blank: MPa (Standard)P: PSI / Rc Thread Fitting

8 Normal Operating Pressure

Normal operating pressure is shown.

(Please indicate the pressure and the unit of measurement.)

(Example) (7.0MPa) (20.0MPa) (2000PSI) (200kg/cm²)

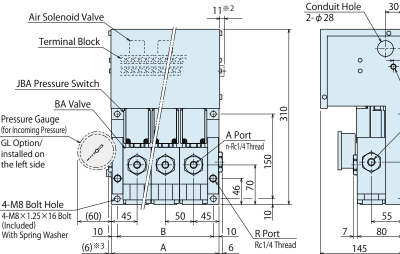
Specifications

Model No.		BC0031	BC0041	BC0051	BC0061	BC0071	
Operating Pressure Range	MPa	$2.5 \sim 4.5$ $4.0 \sim 7.0$		6.0 ~ 11.0	10.0 ~ 17.5	15.5 ~ 30.0	
Withstanding Pressure **1	MPa	10.5		37.5			
Non-Leak Valve Part Number		BA2011-0		BA5011-0			
Pressure Switch Part Number		JBA0700-0G-Z0020G	JBA0700-0G-Z0020G JBA070		00-0G JBA2700-0G		
Operating Temperature	°C			0~70			
Usable Fluid		General Hyd	raulic Oil Equiva	lent to ISO-VG-3	2 (It depends or	n fluid code.)	

Notes:

- %1. It shows withstanding pressure without pressure gauge.
- 1. INC. (Pressure Increase Detection) of Pressure Switch (JBA) is set to 70% of operating pressure. Contact us for other set pressure.
- 2. For pressure gauge (for incoming pressure) option, piping ports are provided on both sides.

External Dimensions



١ ـ	\ 0	1 75 1	
	° a	16 797	
٥		PA Port Rc1/8 Thread	
		PH Port Rc1/4 Thread	
			The Numb
		6	Α
		74.9	В
	55]\ 	Notes:
	7 80		*2. Whe
	/ < 00 		₩3. Dime

			((mm)
The Number of Valves (n)	1	2	3	4
Α	90	140	190	240
В	70	120	170	220

- ※2. When circuit symbol is U and YY.
- Dimension of valve unit with left side piping block option.

High-Power

Pneumatic Series

Hydraulic Series

Hydraulic Unit

Manual Operation Accessories

Cautions / Others

Air Seguence Valve

BWD

Hydraulic
Non-Leak Coupler

BGA/BGB

BGC/BGD

BGP/BGS

BBP/BBS
BNP/BNS
BJP/BJS
BFP/BFS

RFF/RF2

Auto Coupler

JVA/JVB

JVC/JVD

JVE/JVF

JNA/JNB

JNC/JND

JLP/JLS

Rotary Joint

JR

BK
BEQ
BT
BLS/BLG
BLB
JSS/JS
JKA/JKB
BMA/BMG
AU/AU-M
BU
BP/JPB
BX
BEP/BSP
BH

Air
Hydraulic Unit

CV

CK

CP/CPB

CPC/CQC

CB

CC

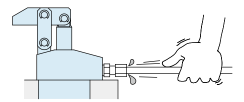
AB/AB-V

AC/AC-V

Cautions

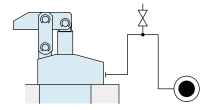
Installation Notes (For Hydraulic Series)

- 1) Check the Usable Fluid
- Please use the appropriate fluid by referring to the Hydraulic Fluid List.
- 2) Procedure before Piping
- The pipeline, piping connector and fixture circuits should be cleaned by thorough flushing.
- The dust and cutting chips in the circuit may lead to fluid leakage and malfunction.
- There is no filter provided with Kosmek's product except for a part of valves which prevents foreign materials and contaminants from getting into the circuit.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screw direction.
- Pieces of the sealing tape can lead to oil leakage and malfunction.
- In order to prevent a foreign substance from going into the product during the piping work, it should be carefully cleaned before working.
- 4) Air Bleeding of the Hydraulic Circuit
- If the hydraulic circuit has excessive air, the action time may become very long. If air enters the circuit after connecting the hydraulic port or under the condition of no air in the oil tank, please perform the following steps.
- ① Reduce hydraulic pressure to less than 2MPa.
- ② Loosen the cap nut of pipe fitting closest to the clamp by one full turn.
- ③ Wiggle the pipeline to loosen the outlet of pipe fitting. Hydraulic fluid mixed with air comes out.



- ④ Tighten the cap nut after bleeding.
- ⑤ It is more effective to bleed air at the highest point inside the circuit or at the end of the circuit.

(Set an air bleeding valve at the highest point inside the circuit.)



- 5) Checking Looseness and Retightening
- At the beginning of the machine installation, the bolt and nut may be tightened lightly. Check the looseness and re-tighten as required.

Hydraulic Fluid List

	IS	50 Viscosity Grade ISO-VG-32
Maker	Anti-Wear Hydraulic Oil	Multi-Purpose Hydraulic Oil
Showa Shell Sekiyu	Tellus S2 M 32	Morlina S2 B 32
Idemitsu Kosan	Daphne Hydraulic Fluid 32	Daphne Super Multi Oil 32
JX Nippon Oil & Energy	Super Hyrando 32	Super Mulpus DX 32
Cosmo Oil	Cosmo Hydro AW32	Cosmo New Mighty Super 32
ExxonMobil	Mobil DTE 24	Mobil DTE 24 Light
Matsumura Oil	Hydol AW-32	
Castrol	Hyspin AWS 32	

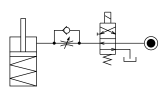
Note As it may be difficult to purchase the products as shown in the table from overseas, please contact the respective manufacturer.

Notes on Hydraulic Cylinder Speed Control Unit

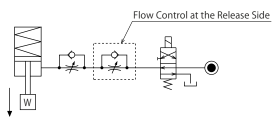


Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

Flow Control Circuit for Single Acting Cylinder For spring return single acting cylinders, restricting flow during release can extremely slow down or disrupt release action. The preferred method is to control the flow during the lock action using a valve that has free-flow in the release direction. It is also preferred to provide a flow control valve at each actuator.

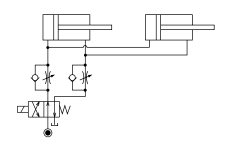


Accelerated clamping speed by excessive hydraulic flow to the cylinder may sustain damage. In this case add flow control to regulate flow. (Please add flow control to release flow if the lever weight is put on at the time of release action when using swing clamps.)

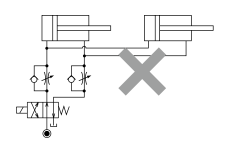


Flow Control Circuit for Double Acting Cylinder
Flow control circuit for double acting cylinder should have meter-out
circuits for both the lock and release sides. Meter-in control can
have adverse effect by presence of air in the system.
However, in the case of controlling LKE, TMA, TLA, both lock side
and release side should be meter-in circuit.
Refer to P.75 for speed adjustment of LKE.
For TMA and TLA, if meter-out circuit is used, abnormal high
pressure is created, which causes oil leakage and damage.

[Meter-out Circuit] (Except LKE/TMA/TLA)

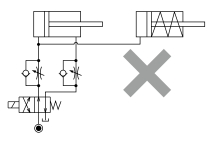


[Meter-in Circuit] (LKE/TMA/TLA must be controlled with meter-in.)



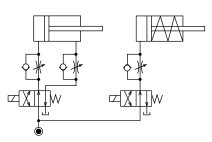
In the case of meter-out circuit, the hydraulic circuit should be designed with the following points.

 Single acting components should not be used in the same flow control circuit as the double acting components.
 The release action of the single acting cylinders may become erratic or very slow.

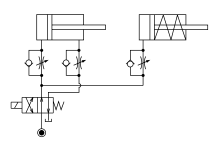


Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together.

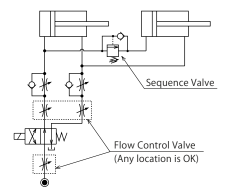
O Separate the control circuit.



O Reduce the influence of double acting cylinder control unit. However, due to the back pressure in tank line, single action cylinder is activated after double action cylinder works.



② In the case of meter-out circuit, the inner circuit pressure may increase during the cylinder action because of the fluid supply. The increase of the inner circuit pressure can be prevented by reducing the supplied fluid beforehand via the flow control valve. Especially when using sequence valve or pressure switches for clamping detection. If the back pressure is more than the set pressure then the system will not work as it is designed to.



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Notes on Handling

- 1) It should be handled by qualified personnel.
- The hydraulic machine and air compressor should be handled and maintained by qualified personnel.
- 2) Do not handle or remove the machine unless the safety protocols are ensured
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the preventive devices are in place.
- ② Before the machine is removed, make sure that the above-mentioned safety measures are in place. Shut off the air of hydraulic source and make sure no pressure exists in the hydraulic and air circuit.
- ③ After stopping the machine, do not remove until the temperature cools down.
- Make sure there is no abnormality in the bolts and respective parts
 before restarting the machine or equipment.
- 3) Do not touch clamp (cylinder) while clamp (cylinder) is working. Otherwise, your hands may be injured due to clinching.



- 4) Do not disassemble or modify.
- If the equipment is taken apart or modified, the warranty will be voided even within the warranty period.

Maintenance and Inspection

- 1) Removal of the Machine and Shut-off of Pressure Source
- Before the machine is removed, make sure that the above-mentioned safety measures are in place. Shut off the air of hydraulic source and make sure no pressure exists in the hydraulic and air circuit.
- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the piston rod and plunger.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning, fluid leakage and air leaks.









- Please clean out the reference surface regularly (taper reference surface and seating surface) of locating machine. (VS/VT/VFL/ VFM/VFJ/VFK/WVS/VWM/VWK/VX/VXF)
- Location products, except VX/VXF model, can remove contaminants with cleaning functions.
 When installing pallets makes sure there is no thick sludge like substances on pallets.
- Continuous use with dirt on components will lead to locating functions not work properly, leaking and malfunction.





- 4) If disconnecting by couplers on a regular basis, air bleeding should be carried out daily to avoid air mixed in the circuit.
- 5) Regularly tighten nuts, bolts, pins, cylinders and pipe line to ensure proper use.
- 6) Make sure the hydraulic fluid has not deteriorated.
- 7) Make sure there is smooth action and no abnormal noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- 8) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 9) Please contact us for overhaul and repair.

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Warranty

- 1) Warranty Period
- The product warranty period is 18 months from shipment from our factory or 12 months from initial use, whichever is earlier.
- 2) Warranty Scope
- If the product is damaged or malfunctions during the warranty period due to faulty design, materials or workmanship, we will replace or repair the defective part at our expense.
 Defects or failures caused by the following are not covered.
- ① If the stipulated maintenance and inspection are not carried out.
- ② If the product is used while it is not suitable for use based on the operator's judgment, resulting in defect.
- ③ If it is used or handled in inappropriate way by the operator. (Including damage caused by the misconduct of the third party.)
- ④ If the defect is caused by reasons other than our responsibility.
- ⑤ If repair or modifications are carried out by anyone other than Kosmek, or without our approval and confirmation, it will void warranty.
- ⑥ Other caused by natural disasters or calamities not attributable to our company.
- Parts or replacement expenses due to parts consumption and deterioration.
 (Such as rubber, plastic, seal material and some electric components.)

Damages excluding from direct result of a product defect shall be excluded from the warranty.

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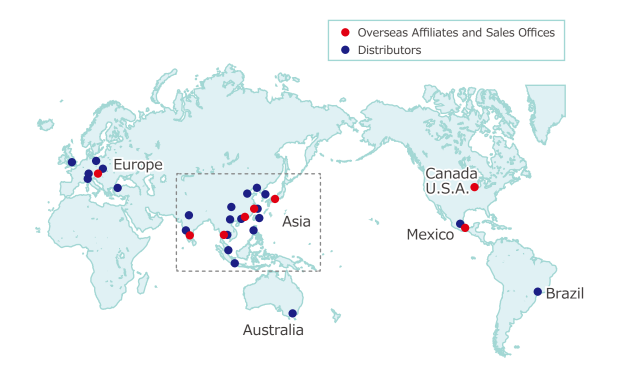
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KOSMEK USA Mexico Office	Blvd Jurica la Campana 1040, B Colonia P	unta Juriquilla Queretaro, QRO 76230 Mexico
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KOSMEK EUROPE GmbH	Schleppeplatz 2 9020 Klagenfurt am Wö	rthersee Austria
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G.E.T. Inc, Phil.	Victoria Wave Special Economic Zone Mt. Apo Buildir	ig, Brgy. 186, North Caloocan City, Metro Manila, Philippines 1427
G.E.T. Inc, Phil. Indonesia (Indonesia Exclusive Distributor)	TEL. +62-21-5818632	FAX. +62-21-5814857
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Talana Calaa Offica	TEL.048-652-8839	FAX.048-652-8828
Tokyo Sales Office	〒331-0815 埼玉	県さいたま市北区大成町4丁目81番地
Nagova Salos Offico	TEL.0566-74-8778	FAX.0566-74-8808
Nagoya Sales Office		B FAX.0566-74-8808 1県安城市美園町2丁目10番地1
Nagoya Sales Office Fukuoka Sales Office		1県安城市美園町2丁目10番地1

Global Network



Asia Detailed Map





