Hydraulic Unit

2ℓ Tank

Model CP



Air-Powered Hydraulic Unit 2 ℓ Tank for Space-Saving

CP/CR Unit is the united type of CB/CD Pump Unit and BC Non-Leak Valve Unit. Suitable for hydraulic source of automatic clamps and die lifters.

Specifications

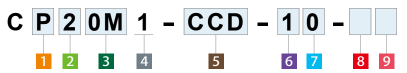
Model No.			CP20M1	CP20N1	CR2M31	CR2N31	
Working Hydraulic Pressure			25 MPa				
Withstanding Pressure			37 MPa				
Tank Capacity			2 : 2 ℓ (Actual Amount for Use 1.1 ℓ)				
Ор	erating Temp	perature	0 ~ 70 ℃				
Use	e Frequency		20 Cycles / Day or less Pressure Rising Time: 2.5 min. / Cycle or less				
	Model No.		AB7000-□		AD7300-□		
		Set Discharge Pressure	25 MPa	22.5 MPa	25 MPa	22.5 MPa	
	Pump	Discharge Volume Under No Load	1.36 ℓ/min	1.32 ℓ/min	4.00 ℓ /min	3.74 ℓ/min	
		Set Air Pressure	0.45 MPa	0.41 MPa	0.45 MPa	0.41 MPa	
S		Air Consumption	max. 0.4 m ³ (Normal)/min				
ent	Suction	Model No.	JF1030				
on	Filter	Filtration Degree	174 μ m (100 Mesh)				
Щ	Non-Leak	Model No.	BA5011-0	BA5011-0	BA5011-0	BA5011-0	
õ	Valve	Model No.	DASUTT-U	BA5R11-0	DASUTI-U	BA5R11-0	
lair	Suction Model No. Filter Filtration Degree Non-Leak Valve Model No. Pressure Switch Model No. B.		JBA2700-0G				
2	(for Clamp)	Operation Mode / Set Pressure	Pressure Increase Detection / INC. 17.6 MPa				
	Pressure Switch	Model No.	JBA0700-0G				
	(for Die Lifter)	Operation Mode / Set Pressure	Pressure Decrease Detection / DEC. 2.94 MPa				
	Pressure	Model No.	- BR5N11-0 - BR5N1				
	Relief Valve	Set Pressure	-	25 ⁺² MPa	-	25 ⁺² MPa	

 $Notes: 1.\ If\ hydraulic\ oil\ with\ viscosity\ grade\ higher\ than\ listed\ on\ Hydraulic\ Fluid\ List\ (ISO-VG-32\ or\ equivalnt),\ action\ time\ will\ be\ longer.$

- 2. If using it at low temperature action time will be longer because of high viscosity of hydraulic oil.
- 3. Be sure to set an automatic drain air filter when air contains a large amount of moisture, or air supplying pipe is located at the end.
- 4. When setting a pressure gauge to hydraulic circuit, install a damper or use an oil filled (glycerin) pressure gauge in order to prevent damage caused by pressure surging.
- 5. Provide enough space at the bottom of the unit in consideration of hydraulic oil change. (Tank cleaning and suction strainer tightening become easier.)



Model No. Indication



Model No. Indication

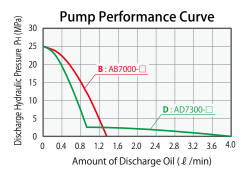
1 Pump (Amount of Discharge Oil)

: AB Pump : AD Pump

2 Tank Capacity

: 2ℓ (Actual Amount for Use 1.1 ℓ)

※ Please refer to Model CP□/CQ□ (P.075) for $5\ell/10\ell$ Tank.



3 Working Pressure Code

When selecting 1 Pump P

OM: 25MPa Supply Air Pressure=0.45MPa No Pressure Relief Valve

ON: 25MPa Supply Air Pressure=0.41MPa With Pressure Relief Valve**2 **3

When selecting 11 Pump R

M3: 25MPa Supply Air Pressure=0.45MPa No Pressure Relief Valve

N3 : 25MPa Supply Air Pressure=0.41MPa With Pressure Relief Valve*2 *3

4 Design No.

1 : Revision Number

5 Circuit Symbol ** Please contact us for other types of circuits.

C: For Clamp Single Solenoid Valve (Normal Open)

D: For Die Lifter Single Solenoid Valve (Normal Close)

U: For Clamp Double Solenoid Valve **V**: For Die Lifter Double Solenoid Valve

G: For Clamp Single Solenoid Valve (Normal Open)*4

H: For Die Lifter Single Solenoid Valve (Normal Close)*4

PP: For Double Acting Clamp Double Solenoid Valve (2 Stations)

R: Pressure Relief Valve *2 *3

Notes:

*2. Select the hydraulic unit with pressure relief valve when using hydraulic clamps under high temperature or large temperature change since there may be pressure fluctuation caused by temperature change.

※3. When choosing 3 Pressure Code ON, N3: with pressure relief valve, please select R: Pressure Relief Valve at 5 Circuit Symbol after circuit symbol which requires pressure relief valve.

(Ex.) When choosing three circuits C, C, D

With three pressure relief valves on every circuit ∶ CP20N1-CRCRDR-□-□ With pressure relief valves only on **C** circuits : CP20N1-CRCRD-□-□ No pressure relief valve on circuits : CP20M1-CCD-□-□

※ 4. Please select

⑤ Circuit Symbol G, H only when using it with Circuit Symbol U.

6 Control Voltage

1 : AC 100 V 4 : AC 220 V 2 : AC 200 V 5 : DC 24 V

3 : AC 110 V

7 Fluid Code

0 : General Hydraulic Oil (Equivalent to ISO-VG-32)

: Water-Glycol (Tank is made of steel.)

S : Silicon Oil

* For fluids other than described above, please contact us.

8 Option

Blank: Standard (Air Regulator)

D: With Filter Regulator (Auto-Drain Type)

: With Pressure Gauge (For Primary Pressure)

: With Piping Block (PH Port)

: With Oil Level Switch

* Please contact us for the details of option D, G, H and Q.

Unit of Pressure Gauge

Blank: MPa (Standard)

: PSI (used only in USA)/ NPT-Thread Fitting : PSI (used only in USA)/ Rc-Thread Fitting

Hydraulic Unit Operation Control Pa

Die Lifter Pre-Roller

Accessories

Company Profile

Clamp

GΑ GD GBB GBE

Hydraulic Unit

GN

СР CR СРВ CPD

CPC CPE

CQC COE

Pump Unit

CB CD

CC

Valve Unit

ВС ВН ΜV

Operational Control Panel

ΥP

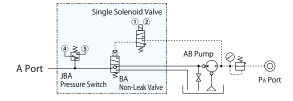
YΑ

Hydraulic Unit model CP/CR

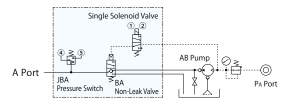
Circuit Symbol / Main Circuit Examples **Please contact us for other circuits.

Circuit Symbol	Circuit Type (For Reference)	Number of Circuits	BA Valve Number of Connections	Air Solenoid Valve	Pressure Relief Valve	Pressure Switch
С		1	1	Single Solenoid	_	0
CR	Clamp Circuit	1	1	Single Solenoid	0	0
cc		2	2	Single Solenoid	_	0
CRCR		2	2	Single Solenoid	0	0
U		1	1	Double Solenoid	_	0
PP		1	2	Double Solenoid	_	0
D	Die Lifter Circuit	1	1	Single Solenoid	_	0
V		1	1	Double Solenoid	_	0

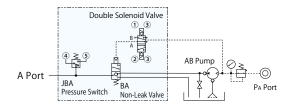
C Single Solenoid Valve for Clamp (Normal Open)



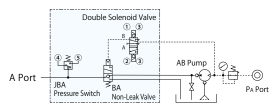
D Single Solenoid Valve for Die Lifter (Normal Close)



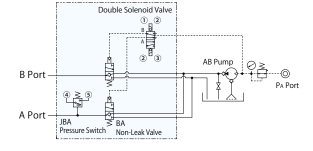
U Double Solenoid Valve for Clamp



V Double Solenoid Valve for Die Lifter



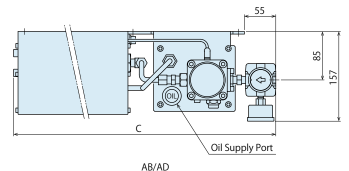
PP Double Solenoid Valve for Double-Acting Clamp

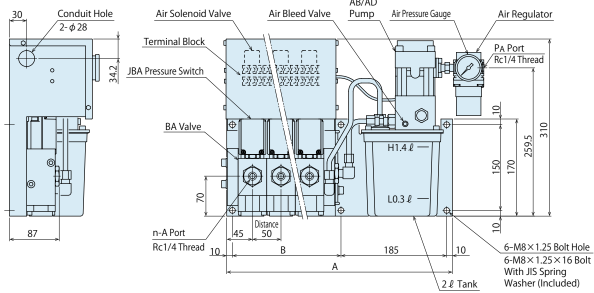




External Dimensions : CP / CR

Model No. Indication





(mm)

Valve Number of	f Connection (n)	1 Connection	2 Connections	3 Connections	4 Connections
P	١	295	345	395	445
Е	3	90	140	190	240
	-	359	409	459	510
Weight	СР	12.5	15	17.5	20
kg	CR	13.5	16	18.5	21

Note:

1. Please contact us for the specifications other than the drawing above : water-glycol type, with filter regulator, with hydraulic pressure switch, with piping block, with oil level switch.

Hydraulic Unit Operation Control Pan

Die Lifter Pre-Roller

Accessories

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Clamp GΑ GD GBB GBE GN

Hydraulic Unit СР

CR СРВ CPD CPC CPE CQC CQE

Pump Unit СВ

> CD CC

Valve Unit ВС ВН ΜV

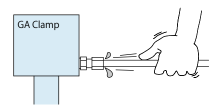
Operational Control Panel

ΥP YΑ

Cautions

Installation Notes (Cautions for Hydraulic Series)

- 1) Check the Usable Fluid
- Please use the appropriate fluid by referring to the Hydraulic Fluid List.
- If viscosity grade of hydraulic oil is higher than ISO-VG-32, action time becomes longer.
- If using it at low temperature, action time will be longer because the viscosity of hydraulic oil becomes higher.
- 2) Procedure before Piping
- Pipelines, piping connectors and others should be cleaned by thorough flushing.
- Dust and cutting chips in the circuit may lead to fluid leakage and malfunction.
- Our products except some valves are not equipped with protective function that prevents contamination.
- 3) Applying Sealing Tape
- Wrap with tape 1 to 2 times following the screw direction.
- Pieces of the sealing tape can lead to fluid leakage and malfunction.
- Please implement piping construction in a clear environment to prevent anything getting in products.
- 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 Shake 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 release air at the highest point inside the circuit or at the end of 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	60 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: Please contact manufacturers when customers require products in the list above.

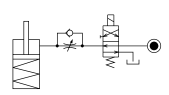


Notes on Hydraulic Cylinder Speed Control Unit

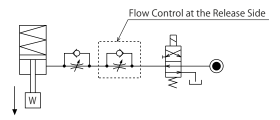


Please pay attention to the cautions below. Design the hydraulic circuit for controlling the action speed of hydraulic cylinder. Improper circuit design may lead to malfunctions and damages. Please review the circuit design in advance.

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.

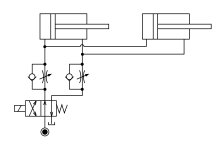


Accelerated clamping speed by excessive hydraulic flow to the cylinder may sustain damage. In this case add flow control to regulate flow.

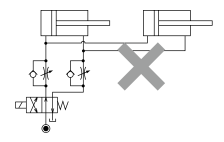


Flow Control Circuit for Double Acting Cylinder
 Flow control circuit for double acting cylinder should have meter-out circuits for both the lock and release sides. Meter-in control can have adverse effect by presence of air in the system.

[Meter-out Circuit]

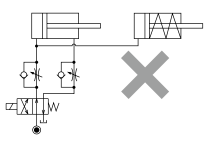


[Meter-in Circuit]



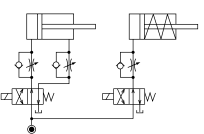
In the case of meter-out circuit, the hydraulic circuit should be designed with the following points.

 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.

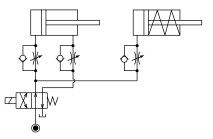


Refer to the following circuit when both the single acting cylinder and double acting cylinder are used together.

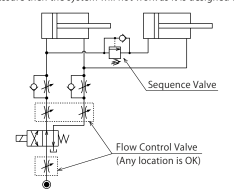
 \bigcirc Separate the control circuit.



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.



Clamp Hydraulic Unit Operation Control Panel

Die Lifter Pre-Roller

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Installatio

(For Hydraulic Serie

Notes on Hydraulic Cylinde Speed Control Unit

Notes on Handling

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Warranty

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Notes on Handling

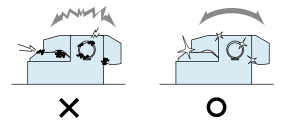
- 1) It should be operated by qualified personnel.
- Hydraulic products, machines and devices should be operated and maintained by qualified personnel.
- 2) Do not operate or remove the product unless the safety protocols are ensured.
- ① The machine and equipment can only be inspected or prepared when it is confirmed that the safety devices are in place.
- ② Before the product is removed, make sure that the above-mentioned safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the hydraulic and air circuits.
- ③ After stopping the product, do not remove until the temperature drops.
- 4 Make sure there is no abnormality in the bolts and respective parts before restarting the machine or equipment.
- 3) Do not touch a clamp (cylinder) while it is working. Otherwise, your hands may be injured.



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

Maintenance • Inspection

- 1) Removal of the Product and Shut-off of Pressure Source
- Before removing the product, make sure that safety devices are in place. Shut off the pressure and power source, and make sure no pressure exists in the air and hydraulic circuits.
- Make sure there is no abnormality in the bolts and respective parts before restarting.
- 2) Regularly clean the area around the product.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning and fluid leakage.



- 3) If disconnecting by couplers, air bleeding should be carried out on a regular basis to avoid air mixed in the circuit.
- 4) Regularly tighten bolts, pipe line, mounting bolt, nut, snap ring, cylinder and others to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) Make sure there is a smooth action without an irregular noise.
- Especially when it is restarted after left unused for a long period, make sure it can be operated correctly.
- 7) The products should be stored in the cool and dark place without direct sunshine or moisture.
- 8) Please contact us for overhaul and repair.

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 operated in an 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.
- $\ensuremath{\mathfrak{D}}$ 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.
- $\ensuremath{{\ensuremath{\bigcirc}}}$ 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.



Clamp Hydraulic Unit **Operation Control Panel**

Die Lifter Pre-Roller

Accessories

Installation Notes (For Hydraulic Series)

Hydraulic Fluid List

Notes on Hydraulic Cylinder

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Our Products

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Sales Office



Sales Offices

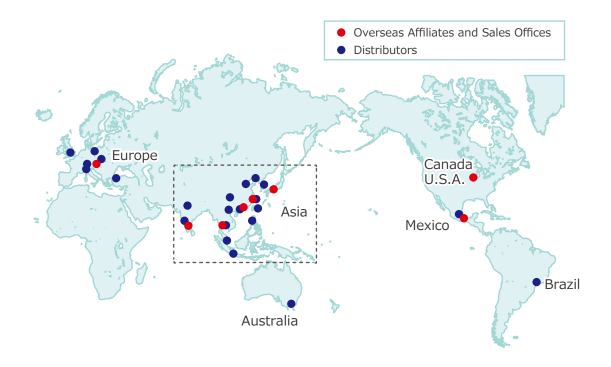
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Global Network



Asia Detailed Map





