Operation Panel / Control Unit

Model YP



Die change operation panel with user-friendly controls. Prevents misoperation with the interlock function.

Ensures safety with various intelock functions with press machine.





Clamp

Clamp

GΑ

GD GB GE

GΡ GΝ

BC ΒH

ΜV

Specifications

• specifications		
Model No.	YP	Operation Control Par
Туре	Operation and Control Panel Separated Type	Die Lifter
Power Supply Voltage	AC 100 V • 50 / 60 Hz	Pre-Roller
Power Supply Capacity	5 A	
Operation Switch Power Supply	Circuit Protector (Inside Control Panel)	Accessories
Die Change Selector Switch	Key Switch	
Each Operation Switch	Lighted Type Push Button Switch	Continue
Standard Paint Color (Operation Panel • Control Panel) ^{**1}	Munsell Number: 5Y8.4/0.5	Company Profil

Notes

%1. When specifying paint color, please indicate by Munsell number or sample color.

Special costs involved with non-standard color.

1. When using YP operation panel / control unit, electric remodeling on press side should be conducted by customer.

2. We provide name plate with other languages such as English. Please contact us for more information.

Circuit Construction List

MadalNa	Upper Clamp		Lower Clamp		Dialiftar	Hydraulic Unit	GN
Model No.	Front	Back	Front	Back	Die Liiter	Circuit Symbol	
YP1000	Cla	mp	Cla	mp	-	CC	Hydraulic Unit
YP1010	Cla	mp	Cla	mp	Die Lifter	CCD	CP
YP1020	Clamp	Clamp + Slider ^{*2}	Cla	mp	-	CC	CR
YP1030	Clamp	Clamp + Slider ^{*2}	Cla	mp	Die Lifter	CCD	CS
YP1040	Clamp + Slider ^{%2}		Clamp		-	CC	
YP1050	Clamp +	Slider ^{%2}	Cla	mp	Die Lifter	CCD	Pump Unit
YP1060	Clamp	Clamp + Slider ^{**}	Clamp	Clamp + Slider ^{*2}	-	CC	СВ
YP1070	Clamp	Clamp + Slider ^{*2}	Clamp	Clamp + Slider ^{*2}	Die Lifter	CCD	CD
YP1080	Clamp +	Slider ^{%2}	Clamp	Clamp + Slider ^{*2}	-	CC	СС
YP1090	Clamp +	Slider ^{%2}	Clamp	Clamp + Slider ^{*2}	Die Lifter	CCD	
YP1100	Clamp +	Slider ^{**2}	Clamp +	Slider ^{**2}	-	CC	Valve Unit
YP1110	Clamp +	Slider ^{%2}	Clamp +	Slider ^{**2}	Die Lifter	CCD	BC

Notes

%2. "Slide" indicates the air cylinder used for GD/GE automatic slide clamp.

The number of sliders that standard operation panel / control unit can control is less than four for each upper and lower clamp. Please contact us for controlling more than four sliders.

External Dimensions





		(mm)
Model No.	Operation Panel	Control Panel
	HA	HB
YP1000	230	350
YP1010	230	350
YP1020	230	530
YP1030	280	530
YP1040	230	530
YP1050	280	530
YP1060	230	530
YP1070	280	530
YP1080	230	530
YP1090	280	530
YP1100	230	530
YP1110	280	530

ΥA

Cautions

- Notes on Installation (Cautions for Hydraulic Series)
- 1) Check the fluid to use
- Please use the appropriate fluid by referring to the Hydraulic Fluid List.
- If hydraulic oil with viscosity grade higher than ISO-VG-32 is used, action time would be longer.
- If using it at low temperature, action time will be longer because the viscosity of hydraulic oil becomes higher.
- 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.
- Our products except some valves are not equipped with protective function to prevent dust and cutting chips going into the hydraulic system and pipeline.
- 3) Applying sealing tape
- Wrap with tape 1 to 2 times following the screwing direction.
- Pieces of the sealing tape can lead to air leaks and malfunction.
- In order to prevent a foreign substance from going into the product during piping, it should be carefully cleaned.
- 4) Air bleeding in the hydraulic circuit
- If the hydraulic circuit has excessive air, the action time may become very long.

After installing the hydraulic circuit, or if the pump run out of oil, be sure to bleed air by the following step.

- ① Reduce hydraulic supply pressure to less than 2MPa.
- ② Please loosen the cap nut of pipe fitting that is closest to clamps • RA die lifters by one full turn.
- ③ Wiggle the pipeline to loosen the outlet of pipeline fitting. The 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.
- 5) Checking looseness and retightening
- At the beginning of the machine installation, the bolt/nut may be tightened lightly.
 Check torque and re-tighten as required.

Hydraulic Fluid List

		SO 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 Installation (For Hydraulic Series)

Hydraulic Fluid List

Speed Control Circuit of Hydraulic Cylinder & Notes

Notes on Handling Maintenance / Inspection

Warranty

In the case of meter-out circuit, the hydraulic circuit should

The release action of the single acting cylinders may become

① Single acting components should not be used in the same

flow control circuit as the double acting components.

be designed with the following points.

erratic or very slow.



Clamp Hydraulic Unit

Die Lifter Pre-Roller

Accessories

Cautions **Company Profile**

Cautions Notes on Handling Maintenance / Inspection Warranty

Company Profile Company Profile

Our Products History Sales Office

Operation Control Panel

Speed Control Circuit of Hydraulic Cylinder and Notes

If the hydraulic cylinder speed is controlled, the circuit should be designed with the following points taken into consideration. Review these notes prior to installation as the wrong circuit design may lead to machine malfunction and damage.

Flow control circuit for single acting cylinder.

For spring return type single acting cylinders, restricting flow during release can extremely slow down or prevent release action. The preferred method is to control the flow during the lock action and use a valve that has free-flow in the release direction. Also, it is preferred to provide a flow control valve at each actuator.



If the release action is accelerated by excessive hydraulic flow 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]





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



OReduce 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 work.



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.



Cautions

Notes on Handling

- 1) It should be handled by qualified personnel.
- The hydraulic machine / air compressor should be handled and maintained by qualified personnel.
- 2) Do not handle or remove the machine unless the safety is 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.
- ④ Make sure there is no abnormality in the bolts and respective parts before restarting the machine or equipment.
- Do not touch clamps (cylinders) while they are working. Otherwise, your hands may be injured.



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

Maintenance • 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 equipment.
- If it is used when the surface is contaminated with dirt, it may lead to packing seal damage, malfunctioning, fluid leakage and air leaks.



- 3) If disconnecting by couplers on a regular basis, air bleeding should be carried out daily to avoid air mixed in the circuit.
- 4) Regularly tighten bolts and pipe line, mounting bolts, nuts, circlips and cylinders to ensure proper use.
- 5) Make sure the hydraulic fluid has not deteriorated.
- 6) 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 properly.
- 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 operator judgment, resulting in defect.
- ③ If it is used or handled in inappropriate way by the operator.
 (Including damage caused by the misconduct of a 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 Defects caused by natural disasters or calamities not attributable to our company.
- O Parts expenses or replacement expenses due to parts consumption and deterioration.

(Such as rubber, plastic, seal material and some electric components.)

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



Die Lifter Pre-Roller

Clamp

Accessories

Cautions Company Profile

autions Notes on Installation (For Hydraulic Series) Hydraulic Fluid List Speed Control Circuit of Hydraulic Cylinder & Notes Notes on Handling Maintenance / Inspection

Company Profile

Warranty

Company Profile Our Products History Sales Office



Sales Office

Sales Offices Across the World

Japan	TEL. +81-78-991-5162	FAX. +81-78-991-8787
Overseas Sales	KOSMEK LTD. 1-5 , 2-chome , Murotani , Nis 〒651-2241 兵庫県神戸市西区室谷2丁目1番5号	shi-ku , Kobe-city , Hyogo , 651-2241 , Japan
USA	TEL. +1-630-241-3465	FAX. +1-630-241-3834
KOSMEK (USA) LTD.	1441 Branding Avenue, Suite 110, Downer	rs Grove, IL 60515 USA
China KOSMEK (CHINA) LTD. 考世美(上海)貿易有限公司	TEL. +86-21-54253000 21/F, Orient International Technology Building, No.5 中国上海市浦东新区向城路58号东方国际科技大厦21F	FAX. +86-21-54253709 58, Xiangchen Rd, Pudong Shanghai 200122., P.R.China $\frac{1}{2}$ 200122
Thailand	TEL. +66-2-715-3450	FAX. +66-2-715-3453
Thailand Representative Office	67 Soi 58, RAMA 9 Rd., Suanluang, Suanlua	ang, Bangkok 10250, Thailand
Europe	TEL. +43-463-287587-10	FAX. +43-463-287587-20
(Europe Exclusive Distributors) KOS-MECH GmbH	Schleppeplatz 2 9020 Klagenfurt Austria	
Taiwan (Taiwan Exclusive Distributors)	TEL. +886-2-82261860	FAX. +886-2-82261890
Taiwan ^(Taiwan Exclusive Distributors) Full Life Trading Co., Ltd. 盈生貿易有限公司	TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, 台湾新北市中和區建八路2號 16F-4(遠東世紀廣場)	FAX. +886-2-82261890 New Taipei City Taiwan 23511
Taiwan (Taiwan Exclusive Distributors) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines	TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, 台湾新北市中和區建八路2號 16F-4(遠東世紀廣場) TEL.+63-2-310-7286	FAX. +886-2-82261890 New Taipei City Taiwan 23511 FAX. +63-2-310-7286
Taiwan (Taiwan Exclusive Distributors) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines (Philippines Exclusive Distributors) G.E.T. Inc, Phil.	TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, 台湾新北市中和區建八路2號 16F-4(遠東世紀廣場) TEL.+63-2-310-7286 Victoria Wave Special Economic Zone Mt. Apo Building, Br	FAX. +886-2-82261890 New Taipei City Taiwan 23511 FAX. +63-2-310-7286 rgy. 186, North Caloocan City, Metro Manila, Philippines 1427
Taiwan (Taiwan Exclusive Distributors) Full Life Trading Co., Ltd. 盈生貿易有限公司 Philippines (Philippines Exclusive Distributors) G.E.T. Inc, Phil. Indonesia	TEL. +886-2-82261860 16F-4, No.2, Jian Ba Rd., Zhonghe District, 台湾新北市中和區建八路2號 16F-4 (遠東世紀廣場) TEL.+63-2-310-7286 Victoria Wave Special Economic Zone Mt. Apo Building, Br TEL.+62-21-5818632	FAX. +886-2-82261890 New Taipei City Taiwan 23511 FAX. +63-2-310-7286 rgy. 186, North Caloocan City, Metro Manila, Philippines 1427 FAX. +62-21-5814857

Sales Offices in Japan

Head Office Kansai Office Overseas Sales	TEL. +81-78-991-5162 FAX. +81-78-991-8787 KOSMEK LTD. 1-5, 2-chome , Murotani , Nishi-ku , Kobe-city , Hyogo , 651-2241 , Japan 〒651-2241 兵庫県神戸市西区室谷2丁目1番5号
Kanto Office	TEL. +81-48-652-8839 FAX. +81-48-652-8828 KOSMEK LTD. 81, 4-chome , Onari-cho , Kita-ku , Saitama City , Saitama , 331-0815 , Japan 〒331-0815 埼玉県さいたま市北区大成町4丁目81番地
Chubu Office	TEL. +81-566-74-8778 FAX. +81-566-74-8808 KOSMEK LTD. 10-1, 2-chome, Misono-cho, Anjo City, Aichi, 446-0076, Japan 〒446-0076 愛知県安城市美園町2丁目10番地1
Kyusyu Office	TEL. +81-92-433-0424 FAX. +81-92-433-0426 KOSMEK LTD. 8-10-101, 1-chome, Kamimuta, Hakata-ku, Fukuoka City, Fukuoka, 812-0006, Japan 〒812-0006 福岡県福岡市博多区上牟田1丁目8-10-101