Modular Type Air Combination







The sight dome can be The pressure switch is normally adjusted, by either turning attached to amanifold port block, it clock-wise or counter-clock-wise. This adjusting allows for the oil which allows the user to set up drip rate to be controlled. low or high pressure levels. Ô The slow-start valve let's pressure increase gradually, which protects overall equipment and dreates a safer start-up environment. 0 0 On all lubricators, there is an auto fill option. ۲ When the lubricators are under pressure, the oil can be added. The positive locking thumb switch "clicks" when it is engaged. It aligns visually to the locking diagram on the unit. The check valve is normally set up away from the regulator. A manifold port block allows clean, The check valve is used to maintain regulated air, to be diverted for downstream pressure from moving upstream, use in other applications. in case there is an upstream pressure loss

> There is an optional tamper resistant kit that is easily installed and does not allow adjustments of the regulated pressure.



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Series PC5 Combination 3/4" and 1"



Standa	ard Specifica	tions								
Fluid		Air								
Max. Operating	Pressure (MPa)	1.0(140psi)								
Proof Pressure	(MPa)	1.5(200psi)								
Set Pressure	Standard	0.05 ~ 1.0(7~140psi)								
Range(MPa)	Madd to Order Specifications	0.05~0.2(7~30psi), 0.05~0.47(7~60psi), 0.05~1.5(7~200ps								
Ambient and Flu	uid Temperature (°C)	-5~60(23~140°F) (Non-freezing)								
Flow Capacity %	3/4 ″	5,700(201scfm)								
(N ℓ /min)	1″	6,100(215scfm)								
Filtration (µm)		5								
Construction		Relieving Sytle								
Recommended	Oil	ISO VG32 (Turbine Oil 1 Class)								
Port Size for Pressu	re Gauge (Rc (PT), NPT)	1/8 ″								
Weight (kg)		4.06(8.95lb)								

* Test conditions : Supply pressure 0.7MPa(100psi), pre-set pressure 0.6MPa(90psi)

How to Order



Note2) Refer to page 935 for Built-In check valve, Tamper resistant kit, Note3) Separately packed, Not assembled. *If ordering more than one option, indicate symbols numerically then

aiphabetically Ex) 2EK * Over Max, pressure value can be set.



888



Series PC5



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Series PC5



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The Mounting Position of Bracket



Attachment	t C M			V			Z			СМ			CV				CZ			MV						
Туре	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L4	L1	L2	L3	L1	L2	L3	L4
PC2	40	40	40	40	40	40	40	40	40	40	40	12	40	40	80	40	40	40	40	40	40	52	40	40	40	40
PC3	56	56	56	56	56	49	56	56	56	56	56	13	56	56	105	56	56	56	56	56	56	69	56	56	56	49
PC4	72.7	72.7	74.4	72.7	75.4	65.4	72.7	75.4	75.4	72.7	75.4	31.4	72.7	75.4	139.8	72.7	75.4	75.4	74.4	72.7	75.4	105.8	72.7	75.4	75.4	65.4
PC5	-	-	-	-	-	-	92.7	95.4	95.4	92.7	95.4	36.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Attachment	MZ VZ				CMV				CMZ			CVZ				MVZ				CMVZ						
Туре	L1	L2	L3	L1	L2	L3	L4	L1	L2	L3	L4	L1	L2	L3	L1	L2	L3	L4	L1	L2	L3	L4	L1	L2	L3	L4
PC2	40	40	52	40	40	40	12	40	40	40	80	40	40	92	40	40	40	52	40	40	40	52	40	40	40	92
PC3	56	56	62	56	56	56	13	56	56	56	105	56	56	118	56	56	56	69	56	56	56	69	56	56	56	118
PC4	72.7	75.4	96.8	72.7	75.4	75.4	31.4	72.7	75.4	75.4	139.8	72.7	75.4	171.2	72.7	75.4	75.4	105.8	72.7	75.4	75.4	96.8	72.7	75.4	75.4	171.2
PC5	-	-	-	92.7	95.4	95.4	36.4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Attachment	t C		V		Ζ		CV		С	Ζ	V	Ζ	CVZ		
Туре 🔪	L1	L2	L1	L2	L1	L1	L2	L3	L1	L2	L1	L2	L1	L2	L3
PC2A	40	40	40	40	40	40	40	40	40	52	40	40	40	40	52
PC3A	56	56	56	56	56	56	56	56	56	69	56	56	56	56	69
PC4A	72.7	74.4	72.7	75.4	72.7	72.7	75.4	74.4	72.7	105.8	72.7	75.4	72.7	75.4	105.8
PC5A	-	-	-	-	-	-	-	-	-	-	92.7	95.4	-	-	-

Attachment	tachment M		V		Z		MV			MZ			VZ		MVZ		
Туре	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	L1	L2
PC2B	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40
PC3B	56	56	56	56	56	49	56	56	56	56	56	56	56	56	56	56	56
PC4B	72.7	75.4	72.7	75.4	72.7	75.4	72.7	75.4	75.4	72.7	75.4	72.7	75.4	75.4	72.7	75.4	75.4
PC5B	-	-	92.7	95.4	92.7	95.4	-	-	-	-	-	92.7	95.4	95.4	-	-	-

L1 : Form inlet to the mounting hole of 1st bracket

L2 : Form the mounting hole of 1st bracket to 2nd bracket's

 $\mbox{L3}$: Form the mounting hole of 2nd bracket to 3rd bracket's

 $\mbox{L4}$: Form the mounting hole of 3rd bracket to 4th bracket's

For the size of A and B, please refer to the dimensions.

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