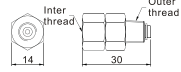
Swivel Straight Adapter

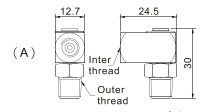




Model	Inter- thread	Outer- thread	Weight(g)
SS-101	PT1/8	PT1/8	26
SS-401	PT1/8	M8xP1.0	28

Plane Swivel Elbow Adapter









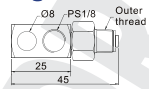


	Model	Inter- thread	Outer- thread	Weight(g)
ı	ES-401 (A)	M8xP1.0	PT1/8	38
ı	ES-601 (A)	M10xP1.0	PT1/8	38
	Model	Inter- thread	Outer- thread	Weight(g)
ı	ES-101 (B)	PT1/8	PT1/8	36

Brass Swivel Fitting



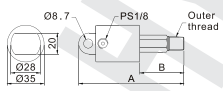




Model	Outer- thread	Weight(g)
PWN-101	PT1/8	46
PWN-201	PT1/4	50

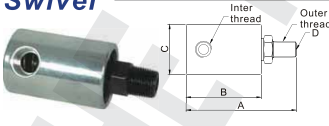
Swivel





Model	Outer- thread	A	В	Weight(g)
PWN-130	PT1/8	88	30	150
PWN-142	PT1/8	100	42	160
PWN-160	PT1/8	118	60	180
PWN-230	PT1/4	88	30	160
PWN-242	PT1/4	100	42	170
PWN-260	PT1/4	118	60	190
PWN-342	PT3/8	100	42	154
PWN-360	PT3/8	118	60	225

Swivel

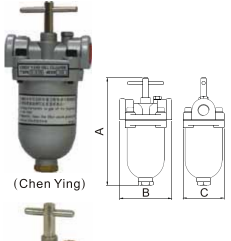


ead	Order Co	de:		
D	RU-02-	— Ļ—	- A	Special Request
		L: Left		 H: High Speed
	02 to	Thread R: Right	Air W: For	(RU-02~04), 3500~4000 RPM
	15	Thread	Water	S: Standard Speed

Model	Thread	Bore	A	В	С	D	Inter- thread	Outer- thread	Weight(g)
RU-02		PT1/4	88	60	Ø40	Ø7	PT1/4	PT1/4	256
RU-03	Left	PT3/8	88	60	Ø40	Ø9	PT3/8	PT3/8	265
RU-04	or	PT1/2	104	70	Ø50	Ø12	PT1/2	PT1/2	484
RU-06		PT3/4	122	80	Ø60	Ø16	PT3/4	PT3/4	776
RU-10	Right	PT1	134	93	Ø70	Ø20	PT1	PT1	1144
RU-12	Thread	PT11/4	160	110	Ø85	Ø28	PT11/4	PT11/4	1987
RU-15		PT11/2	170	120	Ø93	Ø32	PT11/2	PT11/2	2593

[※] In millimeter unless otherwise stated.

Oil Auto Cleaner-



Model	Specification	A	В	С	Mesh	Max Pressure	Weight (g)					
A-102	PT1/4xPT1/4				60		750					
		160	160 76		100							
A-103	PT3/8xPT3/8	100 70		76 60	60		750					
N 100	1 10/ 021 10/ 0				100		100					
	PT1/2xPT1/2				60	25kgf/cm ²						
	111/23111/2	000	000	000	89	71	100		1150			
A-104	DT0 /4 DT0 /4	200	09	69	09	09	09	09	09 11	60		1150
	PT3/4xPT3/4				100							
A-106	PT3/4xPT3/4	270	120	85	60 (20 μ)		1900					
A-110	PT1xPT1	210	120	0.0	$60 (20 \mu)$		2200					

(Japenese Filter)

◆Order Code :





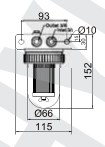
♦Order Code:



A: 60Mesh 1 : PT1/2xPT1/22: PT3/4xPT3/4 B: 100Mesh

Fixed Oil Filter

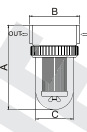




Model	Mesh	Weight(g)
PEF20	100	1036

Oil Filter

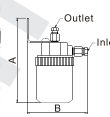




Model	Specification	A	В	С	Max Pressure	Mesh	Weight(g)
FL-2	PT1/4xPT1/4	148	88	Ø66			875
FL-3	PT3/8xPT3/8	148	88	Ø66	101 01 2	100	867
FL-6	PT3/4xPT3/4	218	114	Ø93	10kgf/cm ²	100	1340
FL-8	PT1xPT1	218	114	Ø93			1350

Oil Filter





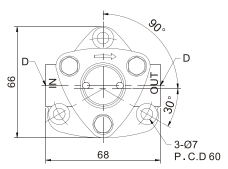
t 25	
Inlet	
C	

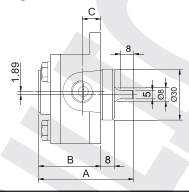
Model	Specification	A	В	С	Max Pressure	Mesh	Weight(g)
A-101-1	PT1/8xPT1/8	105	85	52	10kgf/cm ²	40	260
A-101-3		115	85	52	30kgf/cm ²		440
A-101-2		115	85	52	30kgf/cm ²	400 (37 μ)	440

[※]In millimeter unless otherwise stated.

Rotary Oil Pump (Clockwise or Anti-clockwise)







♦Features

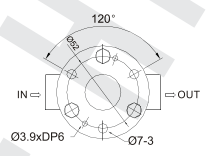
- 1. Single rotary oil pump is also called Triangular pump or oil circulation pump.
- 2. Recommend to assemble with 1/4 HP Horizontal Motor.
- $3.\text{CYP-}10\text{A} \sim 13\text{A}$ with different flow rate, the standard model is clockwise. Please remark on order while request anti-clockwise one.
- 4.It can be added adjustable pressure valve CYP-AV as optional. The range of pressure adjustment is $2\sim5$ kg/cm².
- 5.Special request on assembling with reservoir or cyclic inlet or motor with fan, etc. are available. Refer to Chen Ying Circulating Electric Lubricator series products.
- 6.The revolution is 1420~1720 rpm and 450~1200 rpm for choosing type of CYP-12L only.
- 7.It can be applied widely for lubricating or cooling in various machines.

Model	A	В	C	D
CYP-11A-1	EC E	37	11	PT1/8
CYP-11A-2	56.5	31	11	PT1/4
CYP-12A	62.5	43	11	PT1/4
CYP-12L	62.5	43	11	PT1/4
CYP-13A	77.5	58	13.5	PT3/8

Model	Dis. Volu	me(L/min)	Max Pressure	R.P.M	
	1420rpm	1720rpm	Max Pressure		
CYP-10A	1.0	1.2			
CYP-11A	1.8	2.2		1420~1720rpm	
CYP-12A	3.0	3.7	5kgf/cm ²		
CYP-12L	3.0	3.1		450~1200rpm	
CYP-13A	5.5	6.7		1420~1720rpm	

Reversible Pump (Clockwise and Anti-clockwise)





Model

CYP-1FS

CYP-2FS

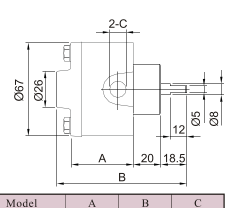
CYP-3FS

1420rj

1.74

2.7

3.75



46

50

PT1/4

PT1/4

♦Features

- 1.Reversible pump uses three pieces of M6*16L screw to make inlet and outlet be fixed. The rotating shaft can reverse clockwise or anti-clockwise during the operation of machine.
- It is suitable for assembling with gear pump.
- 3. There are CYP-1FS~3FS available for different flow rate. The high revolution is 2,000 rpm.
- Reversible pump is usually applied in Drilling Machines, Milling Machines, and CNC Lathes, etc.

	CYP-3FS		93	54		PT1/4	
1	1720rpm 2.08						
olume(L/min)		Ma	x Pressure	R.P.M			
pn	1720rpm	IVI	x Pressure		K.	P.IVI	
4	2.08						
,	3.24		5kgf/cm ²		200	0rpm	

85

89

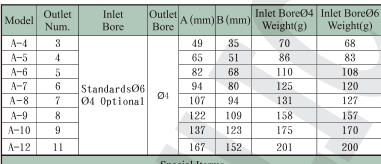
CYP-1FS

CYP-2FS

4.50

[※] In millimeter unless otherwise stated.

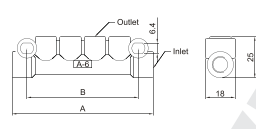
A Type Distributor





Special Iterms										
Model	Outlet Num.	Inlet Bore	Outlet Bore	A (mm)	B (mm)	Inlet BoreØ4 Weight(g)	Inlet BoreØ6 Weight(g)			
A-700	6	StandardsØ6 Ø4 Optional		98	84	124	122			
A-8000	7						115	100	136	134
A-900	8					Ø4	134	115	160	154
A-1000	9			11	146	132	176	173		
DB-12	11			176	164	212	210			

6 : Ø6





Outlet Number 4:3 Outlets

A-6

5:4 Outlets

6:5 Outlets 7:6 Outlets

8:7 Outlets

9:8 Outlets

10:9 Outlets

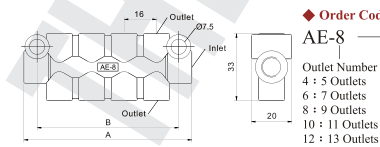
12: 11 Outlets

Inlet Bore Outlet Bore S:With Compression Bushing and Sleeve 4 : Ø4 4 : Ø4

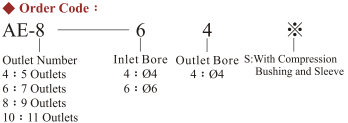
AE Type Distributor



Model	Outlet Num.	Inlet Bore	Outlet Bore	A (mm)	B (mm)	Inlet BoreØ4 Weight(g)	Inlet BoreØ6 Weight(g)
AE-4	5	StandardsØ6 Ø4 Optional		48	35	73	71
AE-6	7			65	51	103	101
AE-8	9		Ø4	83	70	128	124
AE-10	11			97	83	151	148
AE-12	13			112	99	179	171



Model	Num.	Bore	Bore	A (mm)	B (mm)	Weight(g)	Weight(g)
AE-4	5			48	35	73	71
AE-6	7	C4 1 1 00C		65	51	103	101
AE-8	9	StandardsØ6 Ø4 Optional		83	70	128	124
AE-10	11			97	83	151	148
AE-12	13			112	99	179	171



High Pressure Pipe Clamps



Specification	Diameter	Bore
6A	10.5mm	
	13.8mm Standards	
8A	12mm Special Item1	PT 1/4
	16mm Special Item2	
10A	17.3mm	PT 3/8
15A	21.7mm	PT 1/2
20A	27.2mm	PT 3/4
	34mm Standards	
25A	25mm Special Iteml	PT 1
	30mm Special Item2	
32A	42.7mm	PT 1 1/4
40A	48.6mm	PT 1 1/2
50A	60.5mm	PT 2
65A	76.3mm	PT 2 1/2
80A	89.1mm	PT 3
100A	114.3mm	PT 4
125A	140mm	PT 5

Pipe Clips

♦Order Code:



No	Order Code	Fixed Hole Num.	Pipe Dia.	Pipe Num.	Thickness (mm)	Width(mm)	Length (mm)	Fixed Hole Dia.(mm)
1	PZ-110407	1	Ø4	1	0.7	10	19	5
2	PZ-120410	1	Ø4	2	1.0	10	28	5
3	PZ-130410	1	Ø4	3	1.0	10	27	5
4	PZ-140410	1	Ø4	4	1.0	10	31	5
5	PZ-150410	ı	Ø4	5	1.0	10	35	5
6	PZ-110610	1	Ø6	1	1.0	10	23	5
7	PZ-120610	1	Ø6	2	1.0	10	28	5
8	PZ-130610	1	Ø6	3	1.0	12	34	5
9	PZ-110810	1	Ø8	1	1.0	10	23	5
10	PZ-120810	1	Ø8	2	1.0	12	32	5
11	PZ-111010	1	Ø10	1	1.0	10	27	5
12	PZ-111212	1	Ø12	1	1.2	12	31	5
13	PZ-111516	1	Ø15	1	1.6	20	43	7
14	PZ-110320	1	PS3/8(Ø16.67)	1	2.0	20	47	7
15	PZ-110420	1	PS1/2(Ø21)	1	2.0	20	52	7
16	PZ-112216	1	Ø22	1	1.6	20	48	7
17	PZ-110620	1	PS3/4(Ø26.44)	1	2.0	20	55	7
18	PZ-112816	1	Ø28	1	1.6	20	57	7
19	PZ-113316	1	Ø33	1	1.6	20	64	7
20	PZ-110820	1	PS1 (Ø33.2)	1	1.6	20	64	7
21	PZ-114220	1	Ø42	1	2.0	20	76	7
22	PZ-115020	1	Ø50	1	2.0	20	83	7
23	PZ-116020	1	Ø60	1	2.0	20	95	7

[※] In millimeter unless otherwise stated.