# **ACCESSORIES & OTHERS**

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# **Air Bleed Valves**

These air bleed valves are designed to use, at the start-up of the pumps, to bleed off the air enclosed in the suction line or the other lines in the system.

# Specifications

Model Numbers Descriptions	S T 1004-2-1002	S T 1004-5-10	ST 1004-10-10						
Port Size	Rc 3/8 Thd.								
Max. Operating Pressure	25 MPa								
Reseating Pressure		0.15 MPa							
Cracking Pressure		0.34 MPa							
Flow Rate to Reseating	2 L/min	5 L/min	10 L/min						
Range of Usage to Pump Output Flow	For Under 20 L/min	For 20 to 75 L/min	For Over 75 L/min						



Graphic Symbol



# **List of Accessories**

The following accessories are also available for hydraulic system.

Please consult us for details.

### **Control Valves**

Low Pressure Stop Valves / Check Valves

High Pressure Stop Valves

Accumulator Stop Valves

Maintenance Valves

Throttle Valves / Throttle and Check Valves

Flow Dividing / Combining Valves

Water Solenoid Valves

Automatic Water Supply Valves with A Temperature Detector

No-Leakage Type Directional Valves

Air Bleed Valves

# **Filters**

Air Breather

Strainer (Immersion Type Reservoir Filters)

Suction Filters

Line Filters

Return Filters

Magnet Separator

# **Accumulators**

# Oil Coolers

Air-Cooling Coolers
Water-Cooling Coolers

#### Heaters

# Gauge, Switch etc.

Pressure Gauge / Damper

Gauge Isolator

Pressure Exchanger

Pressure Sensor

Pressure Switch

Thermometer

Thermo Switch

Oil Level Gauge

Level Switch

Flow Meter

#### **Rubber Hose & Fittings**

Rubber Hoses

Self-Sealing Couplings

Pipe Clamp

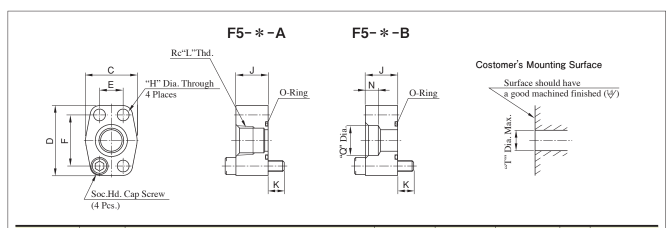
# **Shaft Couplings**

# 4 Bolt Solid Flanges (SAE) "F5" Series Pipe Flange Kits

The dimensions of the flange mounting surface are based upon SAE 4 Bolt Split Flange (Standard Pressure Series).

# Model Number Designation

F5	-06	-A	-10
Series Number	Flange Size	Type of Pipe Connection	Design Standards
F5	Refer to below table	A: Threaded Connection B: Socket Welding C: Butt Welding	10



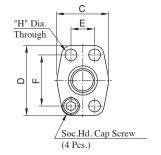
Kit Number	Piping				I	Dimer	nsion	mr	n				O-Ring /OR NBR-90\	Socket Head Cap	Max. Operating Pressure	Approx.		Tightening Torque Nm	
THE I VAINGE	Size	С	D	Е	F	Н	J	K	L	N	Q	Т	P(G) * * -N	Screw (4 Pcs.)	MPa	kg		Tolerance	
F5-04W-A F5-04W-B	3/8								3/8	- 9	- 17.8								
F5-04 -A	1/2	40	54	17.5	38.1	8.8	30	10	1/2	_	- 22.2	13	P22	M 8 ×40	28	0.5	35		
F5-04 -B F5-06 X -A						0.0			3/4	11	-			M.O. 45	20	0.7	1		
F5-06 X -B	3/4	48	65	22.2	47.6	8.8	30	15	_	12	27.7	19	G30	M 8 ×45	28	0.7			
F5-06 -A F5-06 -B						11			3/4	12	- 27.7			M10×45	28 14	0.7			
F5-08W-A F5-08W-B	3/4								3/4	- 12	- 27.7				28				
F5-08 -A	1	55	70	26.2	52.4	11	30	15	1	-	-	26	G35	M10×45	28	0.9	68.5		
F5-08 -B	1								_	14	34.5				14				
F5-10 -A	11/4	64	80	30.2	58.7	11	38	17	$1^{1/4}$		-	32	G40	M10×55	28	1.2			
F5-10 -B								-   16   43.2					14			±10%			
F5-12 -A F5-12 -B	$1\frac{1}{2}$	72	94	35.7	69.9	13.5	38	17	$\frac{1^{1/2}}{-}$	18	49.1	38	G50	M12×55	21	1.5			
F5-16W-A F5-16W-B	11/2								11/2	- 18	- 49.1	48	G60		21	1.8			
F5-16 -A	2	85	102	42.9	77.8	13.5	38	17	2	_	-	51	G65	M12×55	17.5	1.7	118		
F5-16 -B	-								_	20	61.1	31	003		10.5	1.,	1		
F5-20 -A F5-20 -B	21/2	102	114	50.8	88.9	13.5	48	17	$\frac{2^{1/2}}{-}$	22	- 77.1	63	G75	M12×65	17.5 7	2.0			
F5-24 -A F5-24 -B	3	116	135	61.9	106.4	17.5	53 38	17	3	- 25	- 90.0	76	G85	M16×70 M16×55	3.5	2.7			
F5-28 -A F5-28 -B	31/2	134	153	69.9	120.7	17.5	53	17	31/2	- 28	- 102.8	88	G100	M16×70 M16×55	3.5	3.4	287		
F5-32 -A F5-32 -B	4	150	162	77.8	130.2	17.5	53 38	17	4 -	- 28	- 115.5	101	G115	M16×70 M16×55	3.5	3.7			

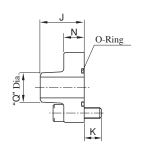
<sup>★1.</sup> Approx. mass is the value including socket head cap screw (4 pcs.).

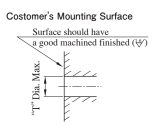
<sup>★2.</sup> The values of tightening torque above apply to when these flanges are used for pressure line.



F5-\*-C







Kit Number	Piping				Din	nensi	on 1	nm				O-Ring /OR NBR-90\		Socket Head Cap Screw (4 Pcs.)  Max. Operating Pressure		Tightening Torque Nm	
	Size	С	D	Е	F	Н	J	K	N	Q	T	P(G) * * -N	Sciew (4 Pcs.)	MPa	kg	Recommendation	Tolerance
F5-04-C	1/2	40	54	17.5	38.1	8.8	39	13	17	21.7	13	P22	M 8 ×30	28	0.25	35	
F5-06-C	3/4	48	65	22.2	47.6	11	41	16	19	27.2	19	G30	M10×35	28	0.35	68.5	
F5-08-C	1	55	70	26.2	52.4	11	42	16	19	34	26	G35	M10×35	28	0.45	68.5	
F5-10-C	$1\frac{1}{4}$	64	80	30.2	58.7	11	44	16	19	42.7	32	G40	M10×35	28	0.63	68.5	±10%
F5-12-C	$1\frac{1}{2}$	72	94	35.7	69.9	13.5	50	18	22	48.6	38	G50	M12×40	21	1.3	118	
F5-16-C	2	85	102	42.9	77.8	13.5	50	18	22	60.5	51	G65	M12×40	17.5	1.3	118	
F5-20-C	21/2	102	114	50.8	88.9	13.5	50	20	25	76.3	63	G75	M12×45	14	1.4	118	

<sup>★1.</sup> Approx. mass is the value including socket head cap screw (4 pcs.).
★2. The values of tightening torque above apply to when these flanges are used for pressure line.

# Accessories

# 4 Bolt Solid Flanges (SAE) "F6" Series Pipe Flange Kits

The dimensions of the flange mounting surface are based upon SAE 4 Bolt Split Flange (High Pressure Series).

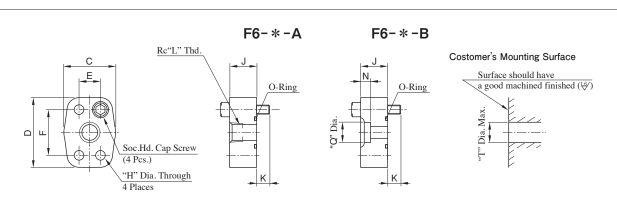
# Specifications

Max. Operating Pressure...... 42 MPa

However, Rc Threaded Connection Type......... 31 MPa

# Model Number Designation

F6	-04W	-A	-м	-10
Series Number	Flange Size	Type of Pipe Connection	Type of Mounting Bolt	Design Standards
F6	Refer to below table	A: Threaded Connection B: Socket Welding	M ∶ Metric Thd.	10



Kit Number	Piping				I	Dime	nsion	mr	n				O-Ring /OR NBR-90\	bocket Head Cap	Approx.1	Tightenir N	Tightening Torque Nm	
	Size	С	D	Е	F	Н	J	K	L	N	Q	Т	P(G) * *-N	Screw (4 Pcs.)	kg	Recommendation	Tolerance	
F6-04W-A	3/8								3/8	-	_							
F6-04W-B	/ 8	48	56.5	18 2	40.5	8.8	28	12	_	9	17.8	15	P22	M 8 ×40	0.4	35		
F6-04 -A	1/2	40	50.5	10.2	70.5	0.0	20	12	1/2	_	_	15	1 22	W1 0 X40	0.4	33		
F6-04 -B	/ 2								_	11	22.2							
F6-06W-A	1/2								1/2	_	_							
F6-06W-B	/ 2	57.5	77.5	23.8	50.8	11	30	15	_	11	22.2	21	G30	M10×45	0.9			
F6-06 -A	3/4								3/4	-	_							
F6-06 -B	7 4								_	12	27.7					68.5		
F6-08W-A	3/4						30	15	3/4	-	_			M12×45				
F6-08W-B	. 4	65	81	27.8	57.2	13.5			_	12	27.7	26	G35		1.1		±10%	
F6-08 -A	1						34	16	1	-	_			M12×50				
F6-08 -B							30	15	_	14	34.5			M12×45				
F6-10W-A	1						34		1	-	_			M12×50				
F6-10W-B		72	95	31.8	66.7	13.5		16	_	14	34.5	34	G40		1.3	118		
F6-10 -A	$1\frac{1}{4}$						39		$1\frac{1}{4}$	-	_			M12×55				
F6-10 -B							34		_	16	43.2			M12×50				
F6-12W-A	$1\frac{1}{4}$						34		$1^{1}/_{4}$		_			M16×55				
F6-12W-B	7 17	90	113	36.5	79.4	17.5		21		16	43.2	44	G50		1.5	287		
F6-12 -A	$1\frac{1}{2}$		-10	3.5			39		$1\frac{1}{2}$	_	_	-		M16×60		207		
F6-12 -B	- / 2						34		-	18	49.1			M16×55				

<sup>★1.</sup> Approx. mass is the value including socket head cap screw (4Pcs.).

 $<sup>\</sup>bigstar$ 2. The values of tightening torque above apply to when these flanges are used for pressure line.



# **CONTAMIKIT (Microscopic Inspection Device) "YC-100"**

This device is a portable instrument for measuring the contamination level of hydraulic fluid compared to the standard contamination plate. (The contamination level is determined by the NAS1638 grade as reference.) It has high reliability with easy operation.

- You can use it anywhere.
- It is portable and can be switched to either AC or DC power supply.
- Anybody can use it by comparing the sample with the standard contamination plate.
- Measurement takes only about 10 minutes.
- The results can be photographed by an SLR camera.



CONTAMIKIT "YC-100"

# Options

The following options are separately available.

## (1) Filter Kit for Water-Glycol Hydraulic Fluid

For use in measuring the contamination of water-glycol hydraulic fluid. For this measurement use clean tap water instead of cleaning solvent. For other parts, use standard ones.

- Model No.: M-KYC-100-F-20
- Components: 1 50 Membrane Filter Elements (25 mm in dia., 3 µm thick)
  - 2 50 Slide Glass Sheets
  - ③ 50 One-Sided Adhesive Papers

### (2) Four-times Objective Lens

The four-times objective lens can give you an enlarged field of view under the microscope. It is suitable for measuring samples having a wide distribution of relatively large particles of contaminations.

- Model No.: KYC-100-L-20
- Components: A pair of four-times objective lenses

### Parts

The following parts are separately available.

Name of Parts	Model Numbers	Specifications
Camera Adaptor	KYC-100-C-20	
Manual Vacuum Pump	KYC-100-P-20	Vacuum Hose (0.4m)
Filtering Flask	KYC-100-R1-20	
Glass Base	KYC-100-R2-20	
Funnel	KYC-100-R3-21	
Clamp	KYC-100-R4-21	
Holder	KYC-100-R5-20	
Spare Lamp	KYC-100-D-20	5V · 0.47A (With Frost Gass)
Filter-Kit	KYC-100-F-20	50 Membrane Filter Elements 50 Slide Glasses Sheets 50 One-Sided Adhesive Papers
Cleaning Vial *	KYC-100-N-20	500ml×6 Bottles

<sup>★</sup>This is an inflammable substance, so not available for the transportation by plane or ship. For the oversea use of the product, obtain the cleaning solvent.