

# DATA SHEET

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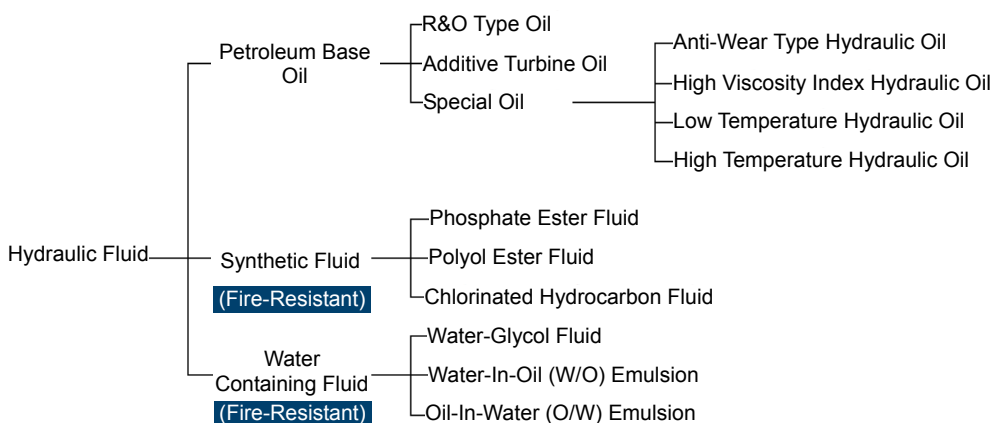
### ■ Requirements

Hydraulic pumps, control valves, and hydraulic cylinders operate at high pressure and high speed; they are also constructed of a variety of materials. Considering these facts as well as fluid temperature and ambient conditions during operation, the following requirements for hydraulic fluids must be met.

- Maintaining proper viscosity as temperature changes
- Flowable at low temperature
- Resistant to high temperature degradation
- Providing high lubricity and wear resistance
- Highly oxidation stable
- Highly shear stable
- Non-corrosive to metal
- Exhibiting good demulsibility/water separation when mixed with water
- Rust-preventive
- Non-compressible
- Providing good defoaming performance
- Fire-resistant

### ■ Classification

JIS standards for hydraulic fluids do not currently exist, and fluids that meet the above requirements and have a viscosity equivalent to that of petroleum based turbine oils (JIS K 2213) are used. Turbine oils are classified into two types: Type 1 (without additives) and Type 2 (with additives). Type 2 turbine oils contain antirust, antioxidant, and other additives. JIS K 2213 Type 2 turbine oils and special oils with a viscosity grade of ISO VG 32, 46, or 68 are widely used. If there is a risk of fire in the event of fluid leakage or blowout from hydraulic systems, fire-resistant synthetic or water containing fluids are employed. These fire-resistant fluids have different properties from petroleum base oils and must be handled carefully in practical applications. Chlorinated hydrocarbon fluids are rarely used for industrial purposes in Japan, since they become highly toxic and corrosive when decomposed. While other fluids are also available, fluids used for general industrial purposes are largely categorized as follows.



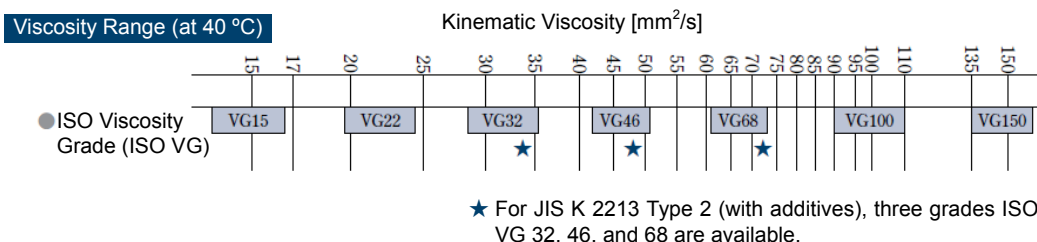
### ■ Properties (Example)

Item	Hydraulic Fluid	Petroleum Base Oil (Type 2 Turbine Oil Equivalent to ISO VG 32)	Phosphate Ester Fluid	Polyol Ester Fluid	Water-Glycol Fluid	W/O Emulsion	O/W Emulsion
Specific Gravity (15/4 °C)		0.87	1.13	0.93	1.04 - 1.07	0.93	1.00
Viscosity (mm²/s)	40 °C 100 °C	32.0 5.4	41.8 5.2	40.3 8.1	38.0 7.7	95.1 -	0.7 -
Viscosity Index (VI)		100	20	160	146	140	-
Max. Operating Temp. (°C)		70	100	100	50	50	50
Min. Operating Temp. (°C)		-10	-20	-5	-30	0	0
Strainer Resistance		1.0	1.03	1.0	1.2	0.7 - 0.8	(Same As Water)

### ■ Viscosity

The viscosity of industrial lubricants, including hydraulic fluids, is measured by kinematic viscosity  $\nu$  [ $\text{m}^2/\text{s}$ ], which is obtained by dividing absolute viscosity by density. It is typically expressed in units of square millimeters per second ( $\text{mm}^2/\text{s}$ ). For viscosity measurement, a capillary viscometer is used to determine kinematic viscosity ( $\text{mm}^2/\text{s}$ ) as per JIS K 2283 "Crude petroleum and petroleum products - Determination of kinematic viscosity and calculation of viscosity index from kinematic viscosity". Hydraulic fluid viscosity critically affects the performance of hydraulic systems. System operation with a hydraulic fluid viscosity outside the specified range may result in pump suction failure, internal leakage, poor lubrication, valve malfunction, or heat generation in the circuit, shortening the life of equipment or causing a major accident.

According to JIS K 2001 "Industrial liquid lubricants - ISO viscosity classification", 20 viscosity grades are available ranging from ISO VG 2 to 3200. The figure below shows the viscosity range associated with the operation of hydraulic systems. For details, see "Viscosity vs. Temperature" on page 862.



### ■ Contamination control

- Cleanliness

Hydraulic fluid replacement is required in the following three cases.

- Deterioration or degradation of the fluid
- Particulate contamination of the fluid
- Water contamination of the fluid

While Table 3 provides guidelines for (a), the necessity of hydraulic fluid replacement is caused by (b) and (c) in most cases. Particulate contamination of hydraulic fluids may result in pump wear or valve malfunction. In particular, the performance of systems equipped with precision valves (e.g. electro-hydraulic servo valves) and actuators is adversely affected by fine particles of a few micrometers to a few tens of micrometers. Thus, it is necessary to control the level of contamination properly by measuring the size and number of particles in the fluid with a microscope or by measuring the mass of particles per unit volume of the fluid. For the determination of the fluid cleanliness level, filter 100 ml of the fluid through a filtration device and collect particles on a millipore filter (a filter with fine pores of 1/1000 mm). Measure the number and size of the collected particles for classification as shown in Table 1. For highly contaminated fluids, determine the cleanliness level based on the mass of particles collected on the millipore filter, as shown in Table 2. Unused R&O type oils have a cleanliness level of Class 6 to 8 shown in Table 1.

Table 1 NAS Cleanliness Level Based on Particle Counting

Number of particles per 100 ml

Size ( $\mu\text{m}$ )	Class (NAS 1638)													
	00	0	1	2	3	4	5	6	7	8	9	10	11	12
5 - 15	125	250	500	1,000	2,000	4,000	8,000	16,000	32,000	64,000	128,000	256,000	512,000	1,024,000
15 - 25	22	44	89	178	356	712	1,425	2,850	5,700	11,400	22,800	45,600	91,000	182,400
25 - 50	4	8	16	32	63	126	253	506	1,012	2,025	4,050	8,100	16,200	32,400
50 - 100	1	2	3	6	11	22	45	90	180	360	720	1,440	2,880	5,760
More than 100	0	0	1	1	2	4	8	16	32	64	128	256	512	1,024

NAS: National Aerospace Standard ISO: International Organization for Standardization

Table 2 Classification Based on the Gravimetric Method

NAS	Class	100	101	102	103	104	105	106	107	108
	mg/100 ml	0.02	0.05	0.10	0.3	0.5	0.7	1.0	2.0	4.0
MIL	Class	A	B	C	D	E	F	G	H	I
	mg/100 ml	Less than 1.0	1.0 - 2.0	2.0 - 3.0	3.0 - 4.0	4.0 - 5.0	5.0 - 7.0	7.0 - 10.0	10.0 - 15.0	15.0 - 25.0

MIL: Military Specifications and Standards

- Service limit

Unused R&O type oils contain 50 to 80 ppm (0.005 to 0.008%) of water, but the water content increases due to entry of atmospheric moisture through the actuator or air breather. Water may cause rust on the inside of hydraulic equipment, poor lubrication, or accelerated degradation of the hydraulic fluid. The water content of the fluid is measured by Karl Fischer titration (based on the quantitative reaction of the reagent with water) with a sensitivity of 10 ppm. The particulate/water contamination tolerance of hydraulic fluids varies depending on the system configuration as outlined in Tables 4 and 5.

Table 4 Recommended Control Level of Fluid Contamination

System Configuration	Class	
	JIS B 9933 (ISO 4406)	NAS
System with Servo Valve	18/16/13	7
System with Piston Pump	20/18/14	9
System with Proportional Electro-Hydraulic Control Valve	20/18/14	9
System Operating at Pressures Higher than 21 MPa	20/18/14	9
System Operating at Pressures of 14 to 21 MPa	21/19/15	10
General Low Pressure Hydraulic System	21/20/16	11

★ Comparison of JIS B 9933 (ISO 4406) and NAS for reference

Table 5 Water Contamination Tolerance of R&amp;O Type Oils

1 ppm = 1/1000000

System Conditions	Service Limit
The hydraulic fluid is cloudy with water.	To be immediately replaced
The system has a circuit for circulating the hydraulic fluid back to the oil tank and operates without long-term shutdown.	500 ppm
The piping length of the system is long, and the hydraulic fluid does not fully circulate in the circuit.	300 ppm
The system remains out of service for a long period (safety system), has a circuit in which the hydraulic fluid hardly moves, or is designed to provide precision control.	200 ppm

- Portable Fluid Contamination Measuring Instrument

### **YUKEN** CONTAMI-KIT

Model Number: YC-100-22

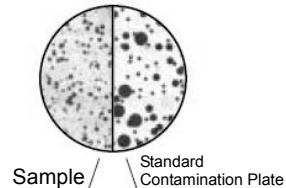
YUKEN's CONTAMI-KIT is a fluid contamination measuring instrument that samples hydraulic fluids and microscopically measures the distribution of particles collected on a membrane filter as per JIS B 9930 or SAE ARP 598 A.

■ Specifications

- Power supply: Both AC and DC power supplies supported (100 V AC/6 V DC)
- Microscope magnification: 100 times (40 times: Option for KYC-100-L-20)
- Applicable fluids: Petroleum base oil, polyol ester fluid, and water-glycol fluid (optional)
- Case dimensions: L 600 × W 240 × H 360 mm
- Total mass: Approximately 9 kg

■ Features of CONTAMI-KIT

- Usable everywhere  
Portable and supports both AC and DC power supplies (switchable).
- User-friendly  
Requires no skills and involves only comparing the results with the standard contamination plate.
- Time-efficient  
Takes only about 10 minutes for each measurement.
- Supporting photo taking  
Allows photo taking with a single-lens reflex camera for recording.



Hydraulic equipment is affected differently depending on the fluid type; special care should be taken when selecting the equipment. The table below shows YUKEN's hydraulic equipment available for each fluid type. For details, see the relevant pages.

Hydraulic Fluid Equipment	Petroleum Base Oil (Equivalent to JIS K 2213 Type 2)	Phosphate Ester Fluid	Polyol Ester Fluid
A Series Variable Displacement Piston Pump	Standard	Custom: Z6 Seal: Fluororubber	Consult us.
Fixed Displacement Vane Pump	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Pressure Control Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Flow Control Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Directional Control Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Modular Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Logic Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Proportional Electro-Hydraulic Control valve	Standard	"F-" + Standard Model <sup>★1</sup> Seal: Fluororubber	Standard <sup>★2</sup>
Servo Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Cylinder	CJT Series	Standard	"F-" + Standard Model Seal: Fluororubber
	CBY14 Series	Standard Packing Material: 6 (HNBR)	Semi-Standard Packing Material: 3 (Fluororubber) Standard Packing Material: 6 (HNBR)
Accumulator	Standard/ Commercially Available Product	Butyl Rubber Diaphragm Type/ Piston Type (Except for Aluminum) Permitted	Butyl Rubber Diaphragm Type Prohibited
Needle Valve	Standard	"F-" + Standard Model Seal: Fluororubber	Standard
Tank Filter	Aluminum	Aluminum	Aluminum
Oil Level Gauge	Direct Reading Type	Remote Reading Type	Direct Reading Type
Rubber Tube	Nitrile Rubber	Butyl Rubber	Nitrile Rubber
Inside Coating of Oil Tank	Epoxy/Phenolic Coating Permitted	Inside Coating Prohibited (Chemical Conversion Coating Permitted)	Phenolic Coating Prohibited
Effect on Metals	None	Aluminum Sliding Parts Prohibited	None
Seal	Nitrile Rubber Fluororubber Silicone Rubber Butyl Rubber Ethylene Propylene Rubber Urethane Rubber Fluoroelastomer Chloroprene Leather	Permitted Permitted Prohibited Prohibited Prohibited Permitted Prohibited Permitted Permitted Permitted Permitted	Prohibited Permitted Permitted Permitted Permitted Permitted Prohibited Permitted Permitted Permitted
Other	-	Protect electrical wiring by applying oil resistant coating or by running it in conduits.	-

★1. Contact us for details of EH Series High Response Directional and Flow Control Valves (EHDFG-04/06).

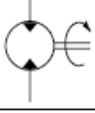
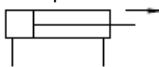
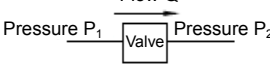
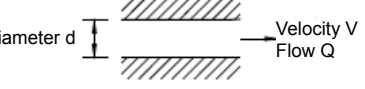
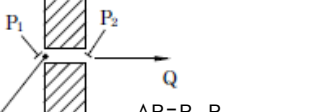
★2. Contact us for details of EH Series Directional and Flow Control Valves (EHDFG-03) and EH Series High Response Directional and Flow Control Valves (EHDFG-04/06).

Hydraulic Fluid Equipment		Water-Glycol Fluid	W/O Emulsion	O/W Emulsion
A Series Variable Displacement Piston Pump		Custom: Z30	Custom: Z30	Consult us.
Fixed Displacement Vane Pump		"M-" + Standard Model PV2R: Standard	Custom: Z35 ("M-" + Standard Model in some cases) PV2R: Standard	Consult us.
Pressure Control Valve		Standard	Consult us.	Consult us.
Flow Control Valve		Standard	Consult us.	Consult us.
Directional Control Valve		Standard	Standard	Consult us.
Modular Valve		Standard	Consult us.	Consult us.
Logic Valve		Standard	Consult us.	Consult us.
Proportional Electro-Hydraulic Control Valve		Standard <sup>*1</sup>	Consult us.	Consult us.
Servo Valve		Standard <sup>*2</sup>	Consult us.	Consult us.
Cylinder	CJT Series	Standard Seal: Nitrile Rubber	Standard Seal: Nitrile Rubber	Custom Seal: Nitrile Rubber
	CBY14 Series	Standard Packing Material: 6 (HNBR)	Standard Packing Material: 6 (HNBR)	Standard Packing Material: 6 (HNBR)
Accumulator		Standard/ Commercially Available Product	Standard/ Commercially Available Product	Standard/ Commercially Available Product
Needle Valve		Standard	Standard	Standard
Tank Filter		Stainless Steel (Aluminum, Cadmium, or Galvanizing Prohibited)	Aluminum/Stainless Steel (Cadmium or Galvanizing Prohibited)	Stainless Steel (Aluminum Prohibited)
Oil Level Gauge		Direct Reading Type	Direct Reading Type	Direct Reading Type
Rubber Tube		Nitrile Rubber	Nitrile Rubber	Nitrile Rubber
Inside Coating of Oil Tank		Inside Coating Prohibited (Chemical Conversion Coating Permitted)	Inside Coating Prohibited (Chemical Conversion Coating Permitted)	Epoxy Coating Permitted
Effect on Metals		Aluminum, Cadmium, or Zinc Prohibited	Copper, Cadmium, or Zinc Prohibited	None
Seal	Nitrile Rubber	Permitted	Permitted	Permitted
	Fluororubber	Permitted	Permitted	Permitted
	Silicone Rubber	Prohibited	Prohibited	Prohibited
	Butyl Rubber	Permitted	Prohibited	Prohibited
	Ethylene Propylene Rubber	Permitted	Prohibited	Prohibited
	Urethane Rubber	Prohibited	Prohibited	Prohibited
	Fluororesin	Permitted	Permitted	Permitted
	Chloroprene	Permitted	Permitted	Permitted
	Leather	Prohibited	Prohibited	Prohibited
Other	-	Be sure to have the oil tank bottom tilted and equipped with a drain cock.		-

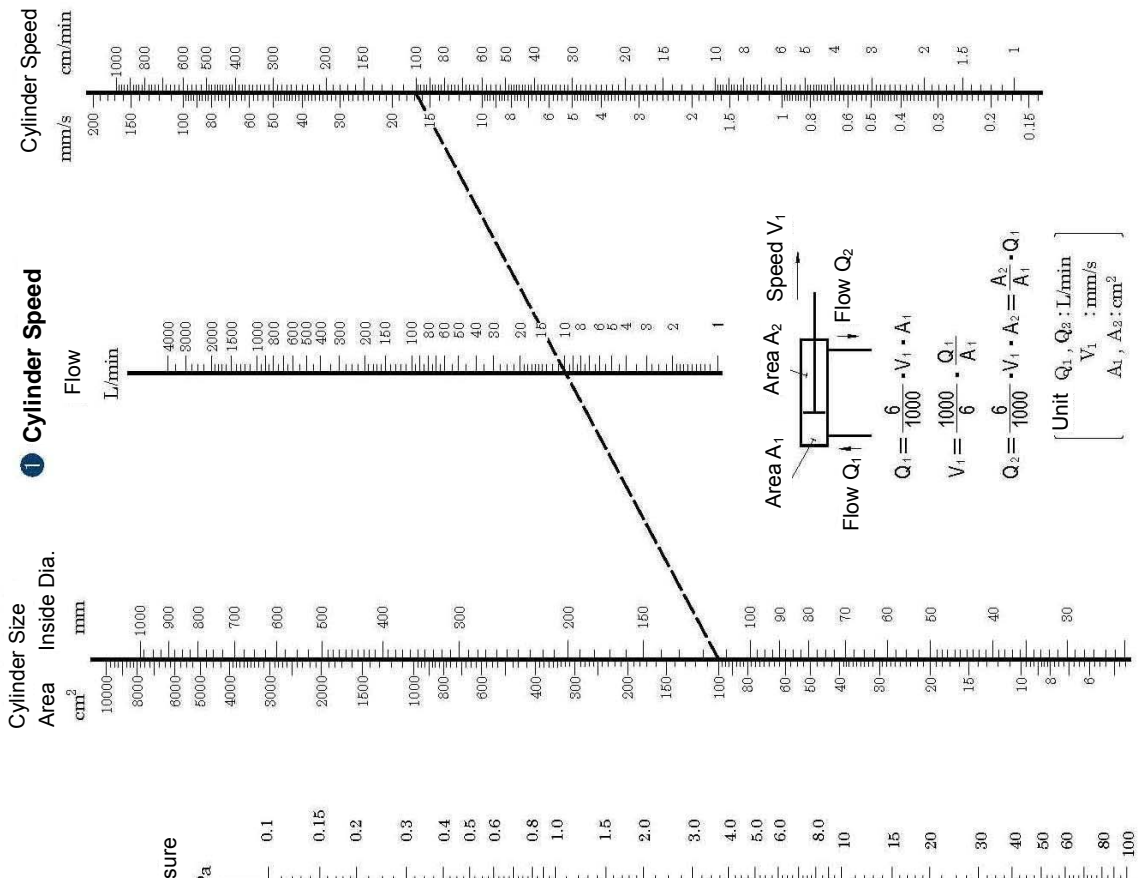
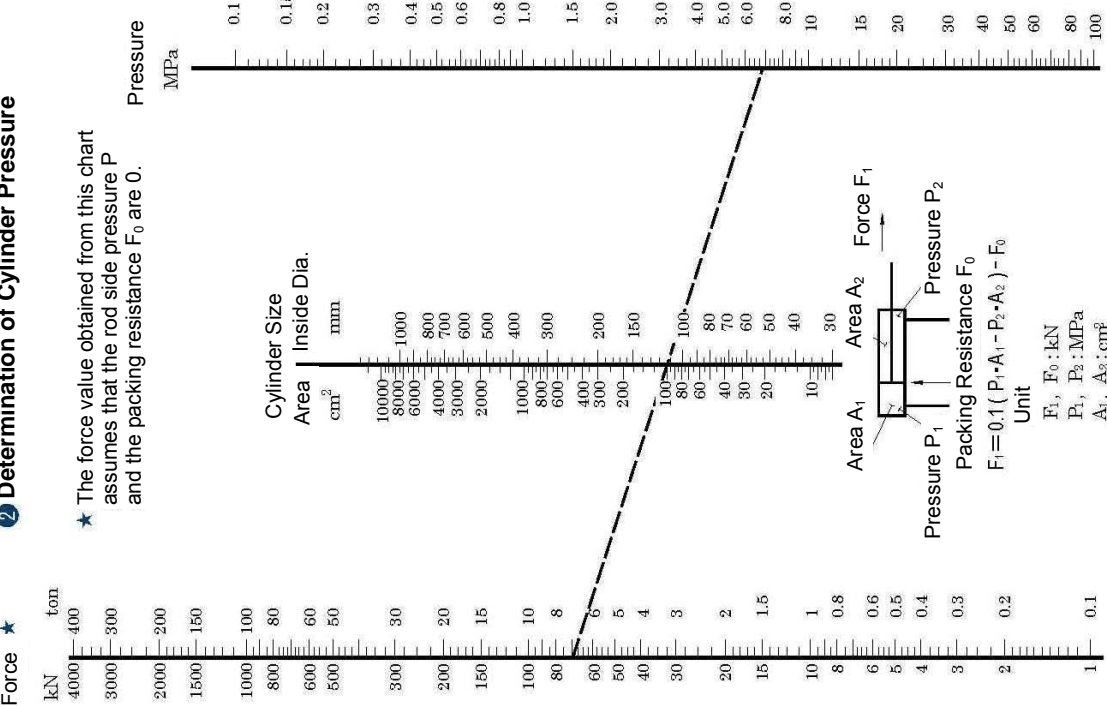
★1. Contact us for details of EH Series High Response Directional and Flow Control Valves (EHDFG-04/06).

★2. Contact us for details of the following products.

- On-Board Electronics Type Linear Servo Valves without DR Port (Wet Type Pilot Valve: LSVHG-\*EH-\*W)

	SI Unit	Engineering Unit (Reference)
Hydraulic Pump	<p>● Hydraulic Power (Pump Output)</p> $L_o = \frac{P \cdot Q}{60}$ <p><math>L_o</math>: Hydraulic Power kW  <math>P</math>: Pressure MPa  <math>Q</math>: Flow L/min  * 1 kW = 1 kN·m/s  = 60 kN·m/min</p>	$L_o = \frac{P \cdot Q}{612}$ <p><math>L_o</math>: Hydraulic Power kW  <math>P</math>: Pressure kgf/cm<sup>2</sup>  <math>Q</math>: Flow L/min  * 1 kW = 102 kgf·m/s  = 6120 kgf·m/min</p>
	<p>● Shaft Input</p> $L_i = \frac{2\pi TN}{60000}$ <p><math>L_i</math>: Shaft Input kW  <math>T</math>: Shaft Torque N·m  <math>N</math>: Shaft Speed r/min</p>	$L_i = \frac{2\pi TN}{6120}$ <p><math>L_i</math>: Shaft Input kW  <math>T</math>: Shaft Torque kgf·m  <math>N</math>: Shaft Speed rpm</p>
	<p>● Volumetric Efficiency</p> $\eta_v = \frac{Q_p}{Q_o} \times 100$ <p><math>\eta_v</math>: Volumetric Efficiency %  <math>Q_p</math>: Flow at Pressure P L/min  <math>Q_o</math>: Flow at No Load L/min  * <math>Q_o - Q_p</math> = Pump's Total Internal Leakage</p>	
	<p>● Overall Efficiency</p> $\eta = \frac{L_o}{L_i} \times 100$ $= \frac{P \cdot Q}{60 L_i} \times 100$ <p><math>\eta</math>: Overall Efficiency %  <math>L_o</math>: Hydraulic Power kW  <math>L_i</math>: Shaft Input kW  <math>P</math>: Discharge Pressure MPa  <math>Q</math>: Flow L/min</p>	$\eta = \frac{L_o}{L_i} \times 100$ $= \frac{P \cdot Q}{612 L_i} \times 100$ <p><math>\eta</math>: Overall Efficiency %  <math>L_o</math>: Hydraulic Power kW  <math>L_i</math>: Shaft Input kW  <math>P</math>: Discharge Pressure kgf/cm<sup>2</sup></p>
	<p>● Hydraulic Motor Output</p>  $L = \frac{2\pi T \cdot N}{60000}$ <p><math>L</math>: Output kW  <math>T</math>: Torque Nm  <math>N</math>: Speed r/min</p>	$L = \frac{2\pi T \cdot N}{6120}$ <p><math>L</math>: Output kW  <math>T</math>: Torque kgf·m  <math>N</math>: Speed rpm</p>
	<p>● Cylinder Output</p>  $L = \frac{F \cdot V}{60}$ <p><math>L</math>: Output kW  <math>F</math>: Force kN  <math>V</math>: Speed m/min</p>	$L = \frac{F \cdot V}{6120}$ <p><math>L</math>: Output kW  <math>F</math>: Force kgf  <math>V</math>: Speed m/min</p>
Valve Power Loss	<p>Flow Q</p>  <p>Pressure Loss: <math>\Delta P = P_1 - P_2</math></p> <p>Power Loss between Valve Inlet and Outlet: L</p> $L = \frac{\Delta P \cdot Q}{60}$ <p><math>L</math>: kW  <math>\Delta P</math>: MPa  <math>Q</math>: L/min</p>	$L = \frac{\Delta P \cdot Q}{612}$ <p><math>L</math>: kW  <math>\Delta P</math>: kgf/cm<sup>2</sup>  <math>Q</math>: L/min</p>
	<p>● Viscosity (Absolute) and Kinematic Viscosity</p> $\mu = \rho \cdot \nu_1 = \rho \cdot \nu_2 \times 10^{-6}$ <p><math>\mu</math>: Viscosity (Absolute) Pa·s (= N·s/m<sup>2</sup>)  <math>\rho</math>: Density kg/m<sup>3</sup>  <math>\nu_1</math>: Kinematic Viscosity m<sup>2</sup>/s  <math>\nu_2</math>: Kinematic Viscosity mm<sup>2</sup>/s</p>	$\mu = \rho \cdot \nu_1 = \frac{\gamma \cdot \nu_2}{g} = \frac{\gamma \cdot \nu_2}{100g}$ <p><math>\mu</math>: Viscosity (Absolute) kgf·s/cm<sup>2</sup>  <math>\rho</math>: Density kgf·s<sup>2</sup>/cm<sup>4</sup>  <math>\nu_1</math>: Kinematic Viscosity cm<sup>2</sup>/s  <math>\nu_2</math>: Kinematic Viscosity cSt  <math>\gamma</math>: Specific Gravity kgf/cm<sup>3</sup>  <math>g</math>: Gravitational Acceleration 980 cm/s<sup>2</sup>  * 1 cSt = 0.01 cm<sup>2</sup>/s</p>
● Reynolds Number	<p>Diameter d</p>  <p>Velocity V</p> <p>Flow Q</p> <p>R: Reynolds Number  <math>\nu</math>: Kinematic Viscosity</p> $R = \frac{V \cdot d}{\nu} = \frac{4000Q}{60\pi d \cdot \nu} = \frac{2120Q}{d \cdot \nu}$ <p><math>R</math>: Dimensionless Quantity  <math>V</math>: cm/s  <math>d</math>: cm  <math>\nu</math>: cm<sup>2</sup>/s  <math>\nu</math>: mm<sup>2</sup>/s   cSt  <math>Q</math>: L/min</p>	<p>* R &lt; 2300: Laminar Flow  R &gt; 2300: Turbulent Flow</p>
● Orifice Flow	<p>A: Opening Area</p>  <p><math>P_1</math></p> <p><math>P_2</math></p> <p><math>Q</math></p> <p><math>\Delta P = P_1 - P_2</math></p> <p>C: Discharge Coefficient</p> <p><math>\gamma</math>: Specific Gravity</p> <p><math>\rho</math>: Density</p> $Q = C \cdot A \sqrt{\frac{2\Delta P}{\rho}} \times 10^6 \times 6$ <p><math>Q</math>: L/min  <math>\rho</math>: kg/m<sup>3</sup>  C: Dimensionless Discharge Coefficient  <math>\Delta P</math>: MPa  A: cm<sup>2</sup></p>	$Q = C \cdot A \sqrt{\frac{2g}{\gamma} \cdot \Delta P} \times \frac{60}{1000} = 2.66 C \cdot A \sqrt{\frac{\Delta P}{\gamma}}$ <p><math>Q</math>: L/min  C: Dimensionless Discharge Coefficient  <math>\gamma</math>: kgf/cm<sup>3</sup>  A: cm<sup>2</sup>  <math>\Delta P</math>: kgf/cm<sup>2</sup></p> <p>Note) The value of discharge coefficient depends on the flow channel geometry and the Reynolds number; it generally ranges from 0.6 to 0.9.</p>

### ② Determination of Cylinder Pressure



$$\left[ \begin{array}{l} \text{Unit } Q_1, Q_2 : \text{L/min} \\ V_1 : \text{mm/s} \\ A_1, A_2 : \text{cm}^2 \end{array} \right]$$

$$Q_1 = \frac{6}{1000} \cdot V_1 \cdot A_1 = \frac{A_1}{A_1} \cdot Q_1$$

$$Q_2 = \frac{6}{1000} \cdot V_1 \cdot A_2 = \frac{A_2}{A_1} \cdot Q_1$$

$$F_1 = 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0$$



$$\begin{aligned} F_1 &= 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0 \\ \text{Unit } F_1, F_0 &: \text{kN} \\ P_1, P_2 &: \text{MPa} \\ A_1, A_2 &: \text{cm}^2 \end{aligned}$$

$$V_1 = \frac{1000}{6} \cdot \frac{Q_1}{A_1}$$

$$Q_2 = \frac{6}{1000} \cdot V_1 \cdot A_2 = \frac{A_2}{A_1} \cdot Q_1$$

$$F_1 = 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0$$

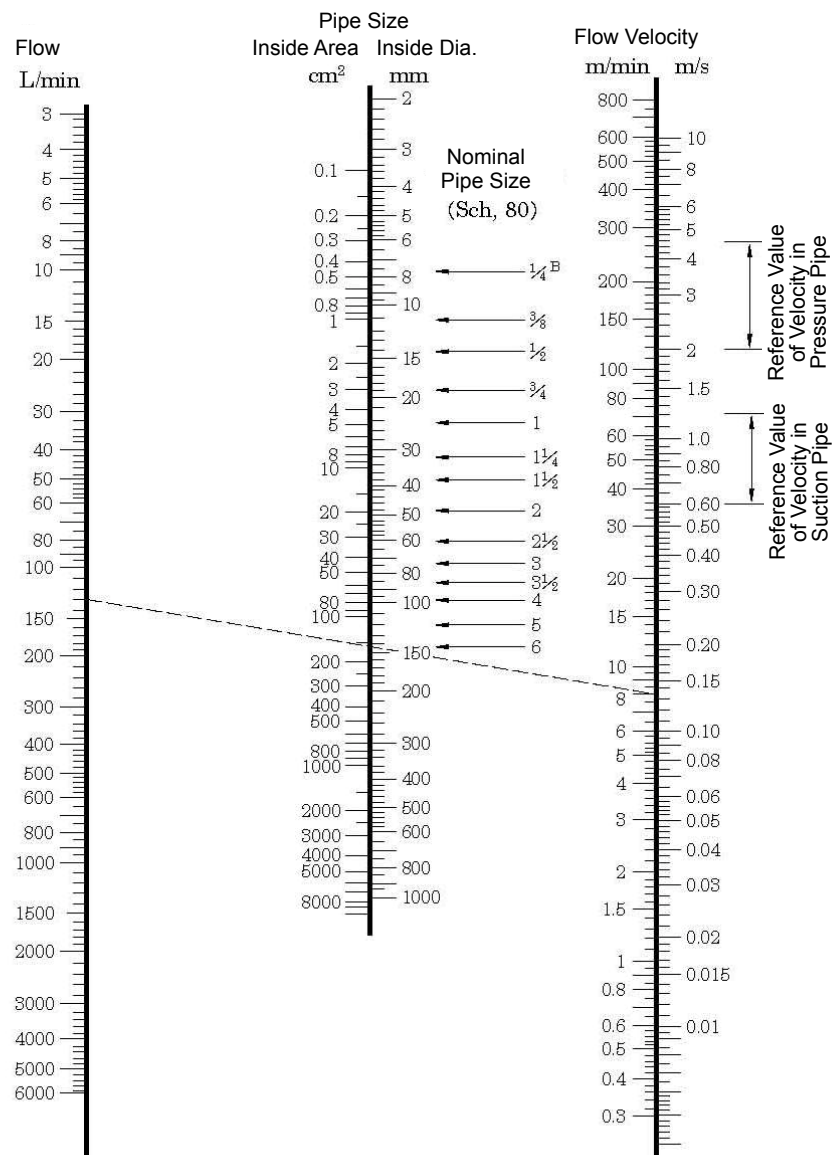


$$\begin{aligned} F_1 &= 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0 \\ \text{Unit } F_1, F_0 &: \text{kN} \\ P_1, P_2 &: \text{MPa} \\ A_1, A_2 &: \text{cm}^2 \end{aligned}$$

$$F_1 = 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0$$



$$\begin{aligned} F_1 &= 0.1(P_1 \cdot A_1 - P_2 \cdot A_2) - F_0 \\ \text{Unit } F_1, F_0 &: \text{kN} \\ P_1, P_2 &: \text{MPa} \\ A_1, A_2 &: \text{cm}^2 \end{aligned}$$

① Pipe Size/  
Flow Velocity② Steel Tubes/Pipes  
SGP. STS370. STPS2  
Carbon Steel Pipes

Pipe Type ->		SGP (JIS G 3452)		STS370 (JIS G 3455)												
Nominal Pres. MPa ->		2 4 6 10 16 25 35		8 or more				6 or more				5 or more				
Safety Factor ->				Thickness mm	Thick mm	Sch. No.	Thickness mm	Sch. No.	Thickness mm	Sch. No.	Thickness mm	Sch. No.	Thickness mm	Sch. No.	Thickness mm	Sch. No.
Nominal Dia. (A)	Outside mm (B)															
8	1/4	13.8													3.0	80
10	3/8	17.3													3.2	80
15	1/2	21.7			2.8	40						3.7	80	4.7	160	
20	3/4	27.2			2.9	40						3.9	80	5.5	160	
25	1	34.0			3.4	40	4.5	80						6.4	160	
32	1 1/4	42.7			3.6	40	4.9	80				6.4	160	8.0	★	
40	1 1/2	48.6			3.7	40	5.1	80				7.1	160	9.0	★	
50	2	60.5			3.9	40			5.5	80			8.7	160	11.2	★
65	2 1/2	76.3	4.2	5.2	40				7.0	80	9.5	160			14.2	★
80	3	89.1	4.2	5.2	40				7.6	80	11.1	160			16.5	★
90	3 1/2	101.6	4.2	5.7	40	8.1	80				12.7	160			20.0	★
100	4	114.3	4.5	6.0	40	8.6	80				13.5	160			20.0	★
125	5	139.8	4.5	9.5	80				15.9	160						
150	6	165.2	5.0	11.0	80				18.2	160						

●Precision Carbon Steel Tubes for Compression Type Tube Fittings  
•Thickness (mm)

Nominal Pres. MPa	10 16 25 35			
	6 or more		4 or more	
Outside mm	Safety Factor			
6				1.5
10			1.5	2.0
12			2.0	2.5
16	2.0		3.0	
20	2.0	2.5	3.0	
25	2.5		4.0	

## Note)

- The selection of steel pipes based on the operating pressure may be difficult, since the pressure fluctuation, pipe vibration, pipe connection type, and other factors must be considered. Refer to the nominal pressure values and their corresponding safety factors in the left table for pipe selection.
- "Sch. No." is an abbreviation for schedule number. Note that "★" indicates special thick wall steel pipes with no schedule number.

&lt;Reference&gt;

JIS G 3452, 3454 to 64

Description

Schedule number = 10 × P/S

where

P: Operating pressure MPa

S: Allowable stress MPa

3. Designation (-B Series of Yuken)

(Example 1)

SGP pipe: SGP-2 1/2B

(Example 2)

STS370 with Sch. No.:

STS370-3/4B × Sch. 80

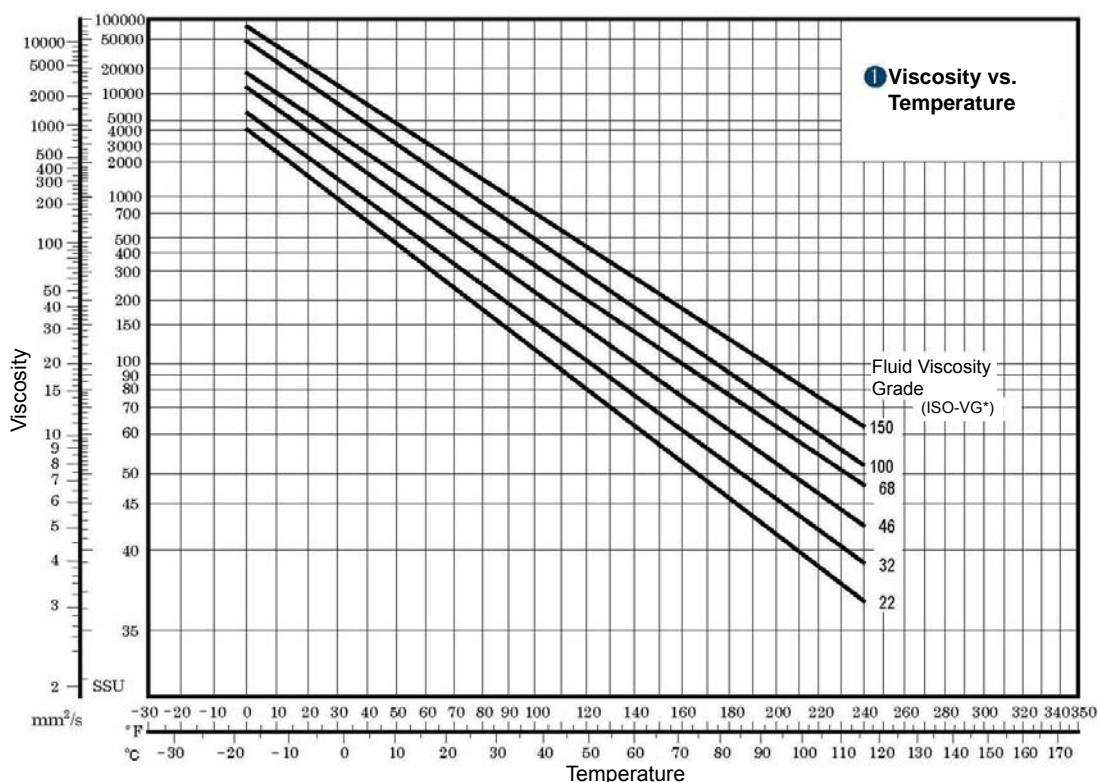
(Example 3)

STS370 special thick wall steel pipe:

STS370-1 1/4B × 8.0 t

## Note)

- STPS2 defined in JIS B 2351-1 Annex 2.
- For selection considerations, refer to Note 1 in the "Carbon Steel Pipes" section.
- Designation  
(Example) STPS2-12 × 2.5

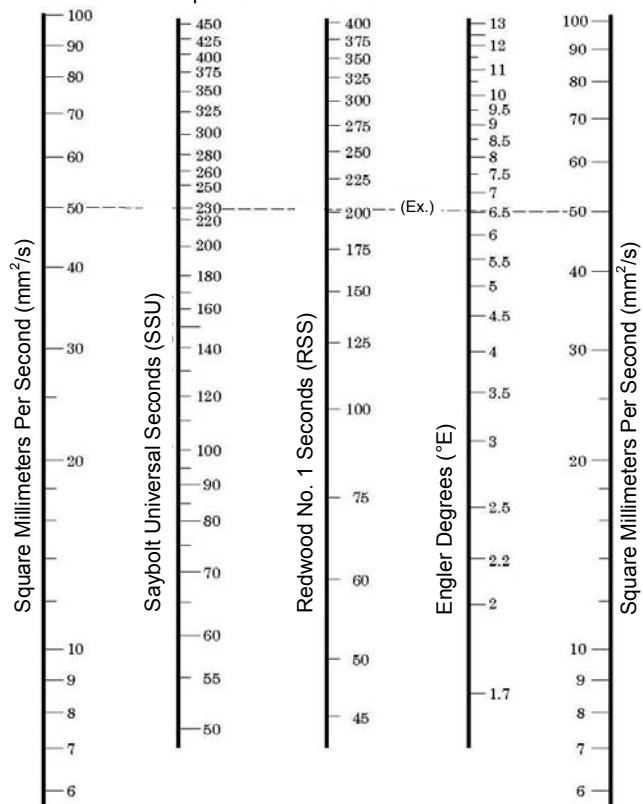
**② Viscosity Conversion Chart**

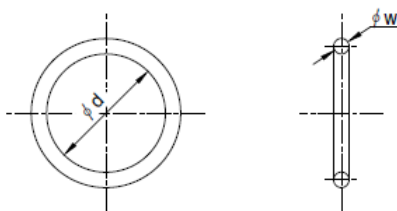
Use the following equations when the viscosity is 100 mm<sup>2</sup>/s or more.

$$\text{SSU} \times 0.220 = \text{mm}^2/\text{s}$$

$$\text{RSS} \times 0.2435 = \text{mm}^2/\text{s}$$

$${}^\circ\text{E} \times 7.6 = \text{mm}^2/\text{s}$$





JIS B 2401-1A-P\*

Designation	Actual Size (mm)	
	d	w
P 3	2.8	
P 4	3.8	
P 5	4.8	1.9
P 6	5.8	
P 7	6.8	
P 8	7.8	
P 9	8.8	1.9
P 10	9.8	
P 10A	9.8	
P 11	10.8	2.4
P 11.2	11.0	
P 12	11.8	
P 12.5	12.3	2.4
P 14	13.8	
P 15	14.8	
P 16	15.8	
P 18	17.8	
P 20	19.8	2.4
P 21	20.8	
P 22	21.8	
P 22A	21.7	
P 22.4	22.1	
P 24	23.7	3.5
P 25	24.7	
P 25.5	25.2	
P 26	25.7	
P 28	27.7	
P 29	28.7	3.5
P 29.5	29.2	
P 30	29.7	
P 31	30.7	
P 31.5	31.2	
P 32	31.7	3.5
P 34	33.7	
P 35	34.7	
P 35.5	35.2	
P 36	35.7	
P 38	37.7	3.5
P 39	38.7	
P 40	39.7	
P 41	40.7	
P 42	41.7	
P 44	43.7	3.5
P 45	44.7	
P 46	45.7	
P 48	47.7	
P 49	48.7	3.5
P 50	49.7	
P 48A	47.6	5.7
P 50A	49.6	
P 52	51.6	
P 53	52.6	
P 55	54.6	5.7
P 56	55.6	
P 58	57.6	
P 60	59.6	
P 62	61.6	
P 63	62.6	5.7
P 65	64.6	
P 67	66.6	
P 70	69.6	
P 71	70.6	
P 75	74.6	5.7
P 80	79.6	
P 85	84.6	

## ● O-Ring Types According to JIS and YES (Yuken Engineering Standards)

J	I	S	Y	E	S	Remarks
JIS B 2401-1A-	P*	G*	SO-NA-	P*	G*	For Use with Mineral Oils Material: Nitrile Rubber
	G*			G*		
JIS B 2401-1B-	P*	G*	SO-NB-	P*	G*	Spring Hardness: 90
	G*			G*		
JIS B 2401-4D-	P*	G*	SO-FA-	P*	G*	For Use with Heat Resistant/Synthetic Oils Material: Fluororubber
	G*			G*		
			SO-FB-	P*	G*	Spring Hardness: 90
				G*		

Note) 1. “P\*” denotes dynamic O-rings; “-G\*” denotes static O-rings.

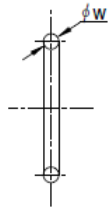
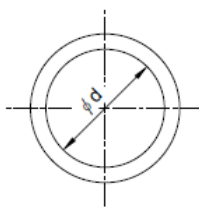
2. The basic sizes for -1A, -1B, and -4D are the same.

JIS B 2401-1A-P\*

Designation	Actual Size (mm)	
	d	w
P 90	89.6	
P 95	94.6	
P 100	99.6	5.7
P 102	101.6	
P 105	104.6	
P 110	109.6	
P 112	111.6	5.7
P 115	114.6	
P 120	119.6	
P 125	124.6	
P 130	129.6	
P 132	131.6	5.7
P 135	134.6	
P 140	139.6	
P 145	144.6	
P 150	149.6	5.7
P 150A	149.5	
P 155	154.5	8.4
P 160	159.5	
P 165	164.5	
P 170	169.5	
P 175	174.5	8.4
P 180	179.5	
P 185	184.5	
P 190	189.5	
P 195	194.5	
P 200	199.5	8.4
P 205	204.5	
P 209	208.5	
P 210	209.5	
P 215	214.5	
P 220	219.5	8.4
P 225	224.5	
P 230	229.5	
P 235	234.5	
P 240	239.5	
P 245	244.5	8.4
P 250	249.5	
P 255	254.5	
P 260	259.5	
P 265	264.5	
P 270	269.5	8.4
P 275	274.5	
P 280	279.5	
P 285	284.5	
P 290	289.5	
P 295	294.5	8.4
P 300	299.5	
P 315	314.5	
P 320	319.5	
P 335	334.5	
P 340	339.5	
P 355	354.5	8.4
P 360	359.5	
P 375	374.5	
P 385	384.5	8.4
P 400	399.5	

JIS B 2401-1A-G\*

Designation	Actual Size (mm)	
	d	w
G 25	24.4	
G 30	29.4	
G 35	34.4	3.1
G 40	39.4	
G 45	44.4	
G 50	49.4	
G 55	54.4	3.1
G 60	59.4	
G 65	64.4	
G 70	69.4	
G 75	74.4	
G 80	79.4	3.1
G 85	84.4	
G 90	89.4	
G 95	94.4	
G 100	99.4	
G 105	104.4	3.1
G 110	109.4	
G 115	114.4	
G 120	119.4	
G 125	124.4	
G 130	129.4	3.1
G 135	134.4	
G 140	139.4	
G 145	144.4	
G 150	149.3	
G 155	154.3	5.7
G 160	159.3	
G 165	164.3	
G 170	169.3	
G 175	174.3	
G 180	179.3	5.7
G 185	184.3	
G 190	189.3	
G 195	194.3	
G 200	199.3	
G 210	209.3	5.7
G 220	219.3	
G 230	229.3	
G 240	239.3	
G 250	249.3	
G 260	259.3	
G 270	269.3	5.7
G 280	279.3	
G 290	289.3	
G 300	299.3	5.7



AS 568 Designation	Actual Size (mm)	
	w	d

AS 568 Designation	Actual Size (mm)	
	w	d

AS 568 Designation	Actual Size (mm)		AS 568 Designation	Actual Size (mm)		AS 568 Designation	Actual Size (mm)		
	w	d		w	d		w	d	
001	1.02	0.74	116	18.72	234.62	275	266.29	385	405.26
002	1.27	1.07	117	20.29	240.97	276	278.99	386	430.66
003	1.52	1.42	118	21.89	247.32	277	291.69	387	456.07
004	1.78	1.78	119	23.47		278	304.39	388	481.41
005	1.78	2.57	120	25.07		279	329.79	389	506.81
006		2.90	121	26.64		280	355.19	390	532.21
007		3.68	122	28.24		281	380.59	391	557.61
008	1.78	4.47	123	29.82		282	405.26	392	582.68
009		5.28	124	31.42		283	430.66	393	608.08
010		6.07	125	32.99		284	456.06	394	633.48
011		7.65	126	34.59		285	37.46	395	658.88
012		9.25	127	36.17		286	40.64		
013	1.78	10.82	128	37.77	3.53	287	43.82	425	113.66
014		12.42	129	39.34		288	46.99	426	116.84
015		14.00	130	40.94		289	50.16	427	120.02
016		15.60	131	42.52		290	53.34	428	123.19
017		17.17	132	44.12		291	56.52	429	126.36
018	1.78	18.77	133	45.69	2.62	292	3.53		
019		20.35	134	47.29		293	59.69	430	129.54
020		21.95	135	48.89		294	62.86	431	132.72
021		23.52	136	50.47		295	66.04	432	135.89
022	1.78	25.12	137	52.07		296		433	139.06
023		26.70	138	53.64		297		434	142.24
024		28.30	139	55.24		298			
025		29.87	140	56.82		299			
026		31.47	141	58.42		300			
027		33.05	142	59.99		301			
028	1.78	34.65	143	61.59	2.62	302		440	170.82
029		37.82	144	63.17		303		441	177.16
030		41.00	145	64.77		304		442	183.52
031		44.17	146	66.34		305		443	189.86
032	1.78	47.35	147	67.94		306		444	196.22
033		50.52	148	69.52		307			
034		53.70	149	71.12		308		445	202.56
035		56.87	150	72.62		309		446	215.27
036		60.05	151	75.87		310		447	227.96
037		63.22	152	82.22		311		448	240.67
038	1.78	66.40	153	88.57	2.62	312		449	253.36
039		69.57	154	94.92		313			
040		72.75	155	101.27		314		450	266.07
041		75.92	156	107.62		315		451	278.76
042		82.27	157	113.97		316		452	291.47
043	1.78	88.62	158	120.32	2.62	317		453	304.16
044		94.97	159	126.67		318		454	316.87
045		101.32	160	133.02		319		455	329.56
046		107.67	161	139.37		320		456	342.27
047		114.02	162	145.72		321		457	354.96
048	1.78	120.37	163	152.07	2.62	322		458	367.67
049		126.72	164	158.42		323		459	380.36
050		133.07	165	164.77		324		460	393.07
106		4.42	166	171.12		325		461	405.26
107		5.23	167	177.47		326		462	417.96
108	2.62	6.02	168	183.82	2.62	327		463	430.66
109		7.59	169	190.17		328		464	443.36
110		9.19	170	196.52		329		465	456.06
111		10.77	171	202.87		330		466	468.76
112		12.37	172	209.22		331		467	481.46
113	2.62	13.94	173	215.57	2.62	332		468	494.16
114		15.54	174	221.92		333		469	506.86
115		17.12	175	228.27		334		470	532.26

### ■ Origin of the term SI (International System of Units)

SI stands for Système International d'Unités in French (International System of Units in English), an internationally accepted official abbreviation.

### ■ Purpose and historical background of the SI

The Metre Convention was signed in 1875 to oversee the keeping of metric system as a unified international system of units. Then, the metric system had more than ten variations, losing its consistency. At the 9th General Conference on Weights and Measures (Conférence Générale des Poids et Mesures: CGPM) in 1948, a resolution was adopted "to use a unified system of units in all fields". The International Committee for Weights and Measures (Comité International des Poids et Mesures: CIPM) of the treaty organization started a process to establish a unified system and determined the framework of the SI in 1960. In 1973, the International Organization for Standardization (ISO) developed the standard ISO 1000, which describes SI units and recommendations for the use of them, leading to global adoption of the system. In Japan, a policy to introduce SI units into JIS through the following three phases was determined in 1972; the introduction of SI units into JIS progressed rapidly.

First phase: Use of conventional units followed by SI units e.g. 1 kgf [9.8 N]

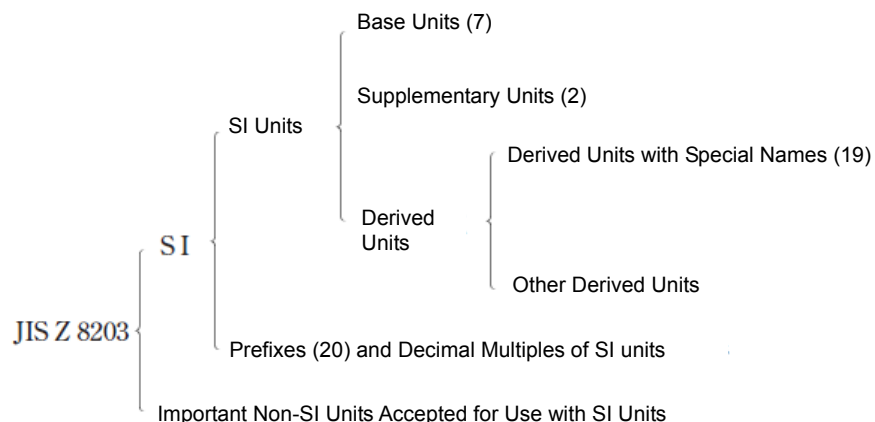
Second phase: Use of SI units followed by conventional units e.g. 10 N {1.02 kgf}

Third phase: Use of SI units only e.g. 10 N

The Measurement Act in Japan was fully revised in 1992 and enacted in 1993 to unify statutory measurement units into SI units. Under the new Measurement Act, a transition period of up to seven years was granted before the exclusive use of SI units for "pressure" and "moment of force" in the field of hydraulics, and the period expired on September 30, 1999. Since October 1, 1999, it has been mandatory to use SI units as statutory measurement units for transactions and certifications. Commercially available pressure gauges are in SI units. The units used in this catalogue are SI units.

All units used in this catalogue are SI units as applicable in the third phase of the SI implementation process.

### ■ Structure of SI units and JIS Z 8203



#### ● Base Units

Quantity	Base Unit	
	Name	Symbol
Length	meter	m
Mass	kilogram	kg
Time	second	s
Electric Current	ampere	A
Thermodynamic Temperature	kelvin	K
Amount of Substance	mole	mol
Luminous Intensity	candela	cd

#### ● Supplementary Units

Quantity	Supplementary Unit	
	Name	Symbol
Plane Angle	radian	rad
Solid Angle	steradian	sr

● Prefixes

Prefixes are used to form decimal multiples of SI units.

Unit Multiplier	Prefix	
	Name	Symbol
$10^{24}$	yotta	Y
$10^{21}$	zetta	Z
$10^{18}$	exa	E
$10^{15}$	peta	P
$10^{12}$	tera	T
$10^9$	giga	G
$10^6$	mega	M
$10^3$	kilo	k
$10^2$	hecto	h
10	deka	da
$10^{-1}$	deci	d
$10^{-2}$	centi	c
$10^{-3}$	milli	m
$10^{-6}$	micro	$\mu$
$10^{-9}$	nano	n
$10^{-12}$	pico	p
$10^{-15}$	femto	f
$10^{-18}$	atto	a
$10^{-21}$	zepto	z
$10^{-24}$	yocto	y

● Non-SI units accepted for use with SI units

Quantity	Unit Name	Unit Symbol
Time	minute hour day	min h d
Plane Angle	degree minute second	° ' "
Volume	liter	L, L <sup>★</sup>
Mass	metric ton	t

★ The letter "L" may be used as the symbol for liter, when the symbol "l" for liter might be confused with any other character (as a general rule, Yuken uses "L").

● Units accepted for use with SI units for usefulness in special fields

Quantity	Unit Name	Unit Symbol
Energy	electronvolt	eV
Atomic Mass	atomic mass unit	u
Distance	astronomical unit parsec	AU pc
Fluid Pressure	bar	bar

● Derived units

Derived units are expressed algebraically in terms of base units and supplementary units (by means of the mathematical symbols of multiplication and division) in the International System of Units.

● Derived units expressed in terms of SI base units

Quantity	Derived Unit	
	Name	Symbol
Area	square meter	m <sup>2</sup>
Volume	cubic meter	m <sup>3</sup>
Speed, Velocity	meter per second	m/s
Acceleration	meter per second squared	m/s <sup>2</sup>
Wavenumber	reciprocal meter	m <sup>-1</sup>
Density	kilogram per cubic meter	kg/m <sup>3</sup>
Current Density	ampere per square meter	A/m <sup>2</sup>
Magnetic Field Strength (Amount-of-substance)	ampere per meter	A/m
Concentration	mole per cubic meter	mol/m <sup>3</sup>
Specific Volume	cubic meter per kilogram	m <sup>3</sup> /kg
Luminance	candela per square meter	cd/m <sup>2</sup>

● Derived units with special names

Quantity	Derived Unit		
	Name	Symbol	Definition
Frequency	hertz	Hz	s <sup>-1</sup>
Force	newton	N	kg·m/s <sup>2</sup>
Pressure, Stress	pascal	Pa	N/m <sup>2</sup>
Energy, Work, Amount of Heat	joule	J	N·m
Amount of Work Done Per Time, Motive Power, Electrical Power	watt	W	J/s
Electric Charge, Amount of Electricity	coulomb	C	A·s
Electric Potential, Potential Difference, Voltage, Electromotive Force	volt	V	W/A
Capacitance	farad	F	C/V
Electric Resistance	ohm	$\Omega$	V/A
(Electric) Conductance	siemens	S	A/V
Magnetic Flux	weber	Wb	V·s
Magnetic Flux Density, Magnetic Induction	tesla	T	Wb/m <sup>2</sup>
Inductance	henry	H	Wb/A
Celsius Temperature	degree celsius/degree	°C	
Luminous Flux	lumen	lm	cd·sy
Illuminance	lux	lx	lm/m <sup>2</sup>
Activity Referred to a Radionuclide	becquerel	Bq	s <sup>-1</sup>
Absorbed Dose	gray	Gy	J/kg
Dose Equivalent	sievert	Sv	Gy

## ■ Use of SI units

Space and Time			Dynamics			Heat		
Quantity	SI Unit	Decimal Multiple Unit	Quantity	SI Unit	Decimal Multiple Unit	Quantity	SI Unit	Decimal Multiple Unit
Plane Angle	rad (radian)	mrad $\mu$ rad	Density, Concentration	kg/m <sup>3</sup> (kilogram per cubic meter)	mg/m <sup>3</sup> or kg/dm <sup>3</sup> or g/cm <sup>3</sup>	Thermodynamic Temperature	K (kelvin)	
Solid Angle	sr (steradian)		Moment of Inertia	kg·m <sup>2</sup> (kilogram meter squared)		Celsius Temperature	°C (degree Celsius or degree)	
Length, Width, Height, Thickness, Radius, Diameter, Length of Path Traveled, Distance	m (meter)	km dm cm mm $\mu$ m nm pm	Force	N (newton)	MN kN  mN $\mu$ N	Temperature Interval, Temperature Difference	K or °C	
Area	m <sup>2</sup> (square meter)	km <sup>2</sup> dm <sup>2</sup> cm <sup>2</sup> mm <sup>2</sup>	Moment of Force	N·m (newton meter)	MN·m kN·m  mN·m $\mu$ N·m	Amount of Heat	TJ GJ MJ kJ mJ  J (joule)	
Volume	m <sup>3</sup> (cubic meter)	dm <sup>3</sup> cm <sup>3</sup> mm <sup>3</sup>	Pressure	Pa (pascal)	GPa MPa kPa  mPa $\mu$ Pa	Heat Flow Rate	W (watt)	kW
Time	s (second)	ks ms $\mu$ s ns	Stress	(pascal or newton per square meter) Pa or N/m <sup>2</sup>	GPa, MPa or N/mm <sup>2</sup> , kPa	Thermal Conductivity	W/(m·K)	
Angular Velocity	rad/s (radian per second)		Viscosity	Pa·s (pascal second)	mPa·s	Coefficient of Heat Transfer	W/(m <sup>2</sup> ·K)	
Speed, Velocity	m/s (meter per second)		Kinematic Viscosity	m <sup>2</sup> /s (square meter per second)	mm <sup>2</sup> /s	Specific Heat Capacity	J/(kg·K)	kJ/(kg·K)
Acceleration	m/s <sup>2</sup> (meter per second squared)		Work, Energy, Amount of Heat	J (joule)	TJ GJ MJ kJ mJ	Electricity and Magnetism		
Periodic and Related Phenomena			Power, Amount of Work Done Per Unit of Time	W (watt)	GW MW kW  mW $\mu$ W nW	Electric Current	A (ampere)	kA mA $\mu$ A nA pA
Frequency	Hz (hertz)	THz GHz MHz kHz	Flow Rate	m <sup>3</sup> /s (cubic meter per second)		Electric Potential, Electric Potential Difference, Voltage, Electromotive Force	V (volt)	MV kV  mV $\mu$ V
Rotational Speed, Revolutions	s <sup>-1</sup> (per second)					(Electric) Resistance (Direct Current)		GΩ MΩ (Remarks) MΩ is also referred to as megohm.  kΩ  mΩ $\mu$ Ω
Dynamics						Active) Electric Power		TW GW MW kW  mW $\mu$ W nW
Mass	kg (kilogram)	Mg  g mg $\mu$ g				Sound		
						Frequency		GHz MHz kHz
							Hz (hertz)	
						Sound Pressure Level*		

\*This SI unit is not provided by ISO 1000-1973 and ISO 31 Part 7-1978, but JIS adopts and specifies dB (decibel) as a unit accepted for use with SI units.

## ■ SI unit conversion factors table

(Shaded columns represent SI units.)

## ● Force

N Newton	dyn	kgf
1	$1 \times 10^5$	$1.019\ 72 \times 10^{-1}$
$1 \times 10^{-5}$	1	$1.019\ 72 \times 10^{-6}$
9.806 65	$9.806\ 65 \times 10^5$	1

## ● Moment of inertia

N·m Newton meter	kgf·m
1	0.101 972
9.807	1

Note) 1 N·m = 1 kg·m<sup>2</sup>/s<sup>2</sup>

## ● Pressure

Pa pascal	bar	kgf/cm <sup>2</sup>	atm	mmH <sub>2</sub> O	mmHg or Torr
1	$1 \times 10^{-5}$	$1.019\ 72 \times 10^{-5}$	$9.869\ 23 \times 10^{-6}$	$1.019\ 72 \times 10^{-1}$	$7.500\ 62 \times 10^{-3}$
$1 \times 10^5$	1	1.019 72	$9.869\ 23 \times 10^{-1}$	$1.019\ 72 \times 10^4$	$7.500\ 62 \times 10^2$
$9.806\ 65 \times 10^4$	$9.806\ 65 \times 10^{-1}$	1	$9.678\ 41 \times 10^{-1}$	$1 \times 10^4$	$7.355\ 59 \times 10^2$
$1.013\ 25 \times 10^5$	1.013 25	1.033 23	1	$1.033\ 23 \times 10^4$	$7.600\ 00 \times 10^2$
9.806 65	$9.806\ 65 \times 10^{-5}$	$1 \times 10^{-4}$	$9.678\ 41 \times 10^{-5}$	1	$7.355\ 59 \times 10^{-2}$
$1.333\ 22 \times 10^2$	$1.333\ 22 \times 10^{-3}$	$1.359\ 51 \times 10^{-3}$	$1.315\ 79 \times 10^{-3}$	$1.359\ 51 \times 10$	1

Note) 1 Pa = 1 N/m<sup>2</sup>

## ● Stress

Pa pascal	MPa or N/mm <sup>2</sup> Megapascal or newton per square millimeter	kgf/mm <sup>2</sup>	kgf/cm <sup>2</sup>
1	$1 \times 10^{-6}$	$1.019\ 72 \times 10^{-7}$	$1.019\ 72 \times 10^{-5}$
$1 \times 10^6$	1	$1.019\ 72 \times 10^{-1}$	$1.019\ 72 \times 10$
$9.806\ 65 \times 10^6$	9.806 65	1	$1 \times 10^2$
$9.806\ 65 \times 10^4$	$9.806\ 65 \times 10^{-2}$	$1 \times 10^{-2}$	1

## ● Viscosity

Pa·s pascal second	cP	P
1	$1 \times 10^3$	$1 \times 10$
$1 \times 10^{-3}$	1	$1 \times 10^{-2}$
$1 \times 10^{-1}$	$1 \times 10^2$	1

Note) 1 P = 1 dyn·s/cm<sup>2</sup> = 1 g/cm·s  
1 Pa·s = 1 N·s/m<sup>2</sup>, 1 cP = 1 mPa·s

## ● Work, energy, amount of heat

J joule	kW·h	kgf·m	kcal
1	$2.777\ 78 \times 10^{-7}$	$1.019\ 72 \times 10^{-1}$	$2.388\ 89 \times 10^{-4}$
$3.600 \times 10^6$	1	$3.670\ 98 \times 10^5$	$8.600\ 0 \times 10^2$
9.806 65	$2.724\ 07 \times 10^{-6}$	1	$2.342\ 70 \times 10^{-3}$
$4.186\ 05 \times 10^3$	$1.162\ 79 \times 10^{-3}$	$4.268\ 58 \times 10^2$	1

Note) 1 J = 1 W·s, 1 kW·h = 3,600 W·s  
1 cal = 4.186 05 J (according to the Measurement Act)

## ● Power (amount of work done per unit of time or motive power)

kW kilowatt	kgf·m/s	PS	kcal/h
1	$1.019\ 72 \times 10^2$	1.359 62	$8.600\ 0 \times 10^2$
$9.806\ 65 \times 10^{-3}$	1	$1.333\ 33 \times 10^{-2}$	8.433 71
$7.355 \times 10^{-1}$	$7.5 \times 10$	1	$6.325\ 29 \times 10^2$
$1.162\ 79 \times 10^{-3}$	$1.185\ 72 \times 10^{-1}$	$1.580\ 95 \times 10^{-3}$	1

Note) 1 W = 1 J/s, PS: French horsepower  
1 PS = 0.735 5 kW (according to the Act for Enforcement of the Measurement Act)  
1 cal = 4.186 05 J (according to the Measurement Act)

## ● Temperature

$$T_1 = T_2 + 273.15$$

$$T_3 = 1.8 T_2 + 32$$

 $T_1$ : Thermodynamic temperature $T_2$ : Celsius temperature $T_3$ : °F

K (kelvin)

°C (degree)

J/(kg·K) joule per kilogram kelvin	kcal/(kg·°C) cal/(g·°C)
1	$2.388\ 89 \times 10^{-4}$
$4.186\ 05 \times 10^3$	1

Note) 1 cal = 4.186 05 J (according to the Measurement Act)

## ● Thermal conductivity

W/(m·K) watt per meter kelvin	kcal/(h·m·°C)
1	$8.600\ 0 \times 10^{-1}$
1.162 79	1

Note) 1 cal = 4.186 05 J (according to the Measurement Act)

## ● Coefficient of heat transfer

W/(m <sup>2</sup> ·K) watt per meter squared kelvin	kcal/(h·m <sup>2</sup> ·°C)
1	$8.600\ 0 \times 10^{-1}$
1.162 79	1

Note) 1 cal = 4.186 05 J (according to the Measurement Act)