# **Hydraulic Piping**

- Steel pipes, copper pipes, stainless steel pipes, and rubber hoses are used in piping for hydraulic equipment.
- Copper pipes are not used in common practice because it accelerates oxidation of petroleum-based hydraulic fluids. Stainless steel pipes are used in applications that require resistance to corrosion such in chemical equipment or for marine vessels.

## Types of steel pipe for piping

Standard	Name	Code	Details					
JIS G 3452 (2004)	Carbon steel pipe for piping	SGP	Use for piping for mist, water, oil, gas, and air with relatively low operating pressure.					
JIS G 3454 (2007)	Carbon steel pipe for middle pressure service	STPG370, 410	Pipes for pressure service with relatively low pressure at 350°C maximum					
JIS G 3455 (2005)	Carbon steel pipe for high-pressure service	STS370, 410, 480	Pipes for pressure service with high pressure at 350°C maximum					
JIS G 3459 (2004)	Stainless steel pipe for piping	SUS304TP, etc.	Stainless steel pipes used for piping for corrosion resistance or for low-/high-temperature applications					
JIS G 3456 (2004)	Carbon steel pipe for high-temperature piping	STPT	Carbon steel pipes for high-temperature application exceeding 350°C					
JFPS 1006 (Aug. 2000) Previous JOHS 102 (1964)	Precision carbon steel pipe for hydraulic piping	OST1, 2	Use for piping using bite type tube fittings with Japan Oil Hydraulics Standards.					

Nominal pipe size: Specifies the outer diameter of pipes in either series A or series B.

Schedule number: Designates the thickness of pipes in the range from 10 to 160. Abbreviated as Sch in some cases.

## Steel pipe selection

Check the operating pressure and flow velocity for selecting steel pipes.

### Selection criteria based on operating pressure

	· · · · · · · · · · · · · · · · · · ·																	
Steel pipe dimensions										Selection criteria based on operating pressure								
Nom		Outer	SGP STS370		STS370 STPT410			OST2		Operating pressure MPa {kgf/cm²}								
siz	ze	diameter mm			STPG (Sch8		(Sch1	60)	Special	(XXS) pecial thick steel pipe			Less than 1.5 {15}	More than 1.5 {15},	More than 70 {70},	More than 14 {140},	21 {210}, no greater	1
Series A	Series B		Thickness mm	Area cm <sup>2</sup>	Thickness mm	Area cm²	Thickness mm	Area cm <sup>2</sup>	Thickness mm	Area cm <sup>2</sup>	Thickness mm	Area cm <sup>2</sup>		no greater than 7 {70}	no greater than 14 {140}	no greater than 21 {210}	than 28 {280}	greater than 32 {320}
8	1/4	13.8	2.3	0.66	3.0	0.48	-	-	-	_				STS370 (Sch80)			<b>)</b> )	
10	3/8	17.3	2.3	1.27	3.2	0.93	_	_	-	_							J)	
15	1/2	21.7	2.8	2.04	3.7	1.54	4.7	1.19	_	_								
20	3/4	27.2	2.8	3.66	3.9	2.96	5.5	2.06	-	_		/		STPG370 (Sch80)				STS370 (Sch160)
25	1	34.0	3.2	5.98	4.5	4.91	6.4	3.53	-	_	\/	/	SGP or					
32	11⁄4	42.7	3.5	10.0	4.9	8.50	6.4	7.02	9.7	4.26	) X		STPG370					
40	1½	48.6	3.5	13.6	5.1	11.6	7.1	9.29	10.2	6.24	/\	\	(Sch40)					0.7.0.7.440
50	2	60.5	3.8	22.0	5.5	19.2	8.7	14.6	11.1	11.5								STPT410 (XXS)
65	2½	76.3	4.2	36.2	7.0	30.5	9.5	25.8	14.0	18.3	/				STS	370 (Sc	h160)	(* " * - )
80	3	89.1	4.2	51.1	7.6	42.9	11.1	35.2	15.2	27.1	/							
100	4	114.3	4.5	87.1	8.6	74.1	13.5	59.9	17.1	50.4	/	\						
8	3	8		_							1.5	0.20						$\setminus$
10	)	10				_					2.0	0.28						
15	5 15			2.5	0.79	OST2			X									
18	3	18									2.5	1.33						
22	2	22									3.0	2.01						/ \

#### Guide for flow velocity in the pipe

Pipe line	Flow velocity					
Pump suction pipe line	0.8 m/s maximum					
Pump discharge pipe line, hydraulic pipe line	4 m/s maximum					
Fluid return pipe line	3 m/s maximum					