

STAINLESS STEEL PIPES

JIS	AISI	Characteristics	Uses
SUS 304	TP 304	Most widely used stainless steel. Because of its nickel content, it has excellent corrosion and heat resistance, strength under low temperature and improved mechanical properties. It has work hardening characteristic, and hardening by heat treatment is impossible. Has no magnetism.	Home appliances and kitchen utensils, architectural ornaments, vehicles, auto parts, medical equipment, and various applications in the food, chemical, and textile industries.
SUS 304L	TP 304L	Ni-Cr steel with extremely low carbon content. Although its degree of corrosion resistance under normal conditions is similar to that of SUS 304, it has greater resistance against intergranular corrosion after welding or stress-relief heat treatment. Has no magnetism.	Parts and structures in the chemical, petroleum, coal and pharmaceutical industries to which heat treatment is difficult to apply. Normally used at temperatures below 400°C.
SUS 321	TP 321	Excellent corrosion resistance. Other properties are similar to those of SUS 304. The resistance to intergranular corrosion is improved by addition of 18-8 type. It has no magnetism, and it is especially suited for use at temperatures between 430°C - 900°C. Though having no magnetism in annealed state, it becomes slightly magnetized by cold working.	Exhaust pipes of aircraft engines, boilers, jet engine parts, heating furnace parts, and other parts used in the chemical industry to which heat treatment after welding is difficult to apply.
SUS 316	TP 316	Substantial amounts of nickel and chromium content greatly improve heat and corrosion resistance. Work hardening characteristic but not magnetism.	Various uses in the chemical, food, photographic, textile, paper and pulp industries. Especially suited for exterior of structures located near coastal areas.
SUS 316L	TP 316L	Nickel-chromium steel containing molybdenum and an extremely small amount of carbon. Physical properties are similar to those of SUS 316. Excellent resistance against intergranular corrosion after welding or stress-relief heat treatment. Has no magnetism.	Typical applications similar to those of SUS 316. For machine parts and equipment which are not easily subjected to heat treatment after welding. Especially suited for use at temperatures below 420°C
SUS 309S SUS 310S	TP 309 TP 310	Substantial amount of nickel and chromium content greatly improve heat and corrosion resistance.	Jet engine parts, tanks for chemicals, combustion apparatus parts, boilers, and gasturbine parts.