



SinoPival

More Than Piping Supplier!

' Professional manufacturer, supplier and expert '

SinoPival is one of the well established and highly respected piping system products manufacturer and supplier in China. Worldwide reputation for excellence in product design, manufacturing, quality, reliability and high level of customer service makes us your ideal partner for the supply of complete solutions of pipes, valves for your demands.



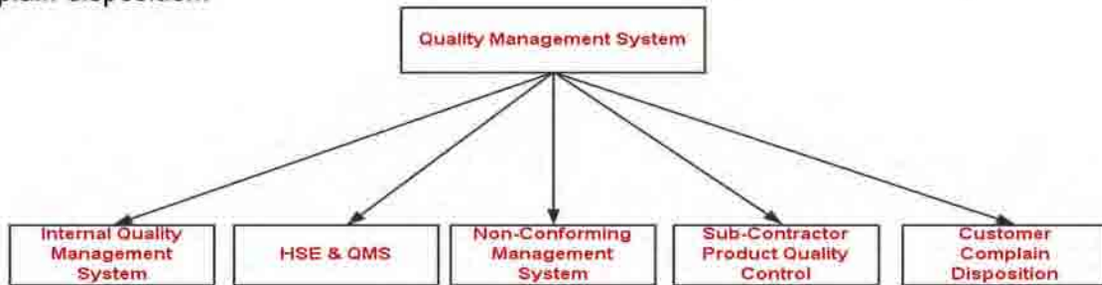
SinoPival Industrial Ltd., initially established in 1994 , is a diversified and multi-industrial company that mainly engages in manufacturing&supplying piping-system products for worldwide customers who comes from industries like oil&gas, power plants, water-treatment, paper-making, metallurgy, food, water-works and so on. Due to efforts of several Sinopival generations workers for more than 20 years, now SinoPival has developed from single pipes business company to the comprehensive pipe material solutions provider who consistently invests to promote technology innovation and big production scale, commits itself to integrating research, development, manufacturing&sale together. By continual investment, now our owned plants covering an area more than 100,000 square meters with total no. 543 employees, pipes ,valves and fittings plant respectively located in North and East China, the sales branch located in south part of China. Our main products are :

- *Pipes
- *Valves
- *Fittings&Flanges

With years of dedication and commitment to fluid solutions' innovation, we successfully delivering project piping packages and strengths the commitment with the customers. SinoPival has grown to be one of the premier piping product supplier with large products inventory, We pride ourselves on our high quality products, timely delivery capabilities, and competitive prices.

' Quality equal to life '

SinoPival regards quality as the source of its surviving footstone, every operation procedure strictly complies with rules of QMS (Quality Management System) and it made of internal quality system, HSE system, non-confirming management system, sub-contractor product quality control, customer complain disposition.



Production Facilities:



Inspection Equipments:



' More than a supplier '

SinoPival is not only just a piping materials manufacturer & supplier, also a different & professional project server and supporter. Our service contains:

- *D&M
- *OEM&ODM
- *Inpsection serving
- *Projects solutions
- *Maintenance

Products

Carbon Steel Pipes

Type: Seamless and Welded

OD: 1/2" ~ 104", 13mm ~ 2600mm

WT: 1/8" ~ 6", 3mm ~ 150mm

Standard: ASTM A106, ASMT A192, ASTM A179, ASTM A53, ASTM A210, ASTM A333, ASTM A519, ASTM A513, ASTM A500, EN10216-1, EN10210-1, EN10297-1, EN10305-1, EN10216-2, EN10305-2, DIN17175, DIN1629, DIN2391, BS3059, JISG3461, JISG3462 etc

Grade: A, B, C, A 192, A 179, A 1, C, P 195, P 235, P 265, S235 JRH, S275 J0H, S275 J2H, S355J0H, S355J2H, E235, E275, E315, E355, 195GH, P235GH, P265GH, 20MnNb6, 16Mo3, St 38.5, St45.8, St37.0, St44.0, St52.0, STB340, STB410, STBA22, STBA23, 15Mo3 etc.



OCTG Pipes

Type: Seamless and Welded

OD: 1" ~ 20", 25.4mm ~ 500mm

WT: 1/8" ~ 3/5", 3mm ~ 15mm

Standard: API 5L, API 5CT, API 5D(P)

Grade: K55, J55, N80, L80, C90, C95, T95, P110, A, B, X42, X46, X52, X56, X60, X65, X70, X80, E75, X95, G105, S135 etc.



Products

Stainless Steel Pipes

Type: Seamless and Welded

OD: 1/4" ~ 40", 6mm ~ 1000mm

WT: 1/50" ~ 2", 0.2mm ~ 50mm

Standard: ASTM A213, ASTM A312, ASTM A270, ASTM A554, ASTM A789, ASTM A269, ASTM A249, ASTM A28, ASTM A409, ASTM A511, ASTM A790, ASTM A928, JIS G3446, JIS G3463, DIN17456, EN10216-5 etc.

Grade: 201, 304, 304L, 304H, 316, 316L, 316H, 321, 321H, 347, 347H, 405, 410, 429, 430, 409, S 32750, S 32205, S 32760, S 32304, S 32003, S 31200, S 31260, S 31500, S31803, 32001, 1.4301, 1.4306, 1.4404, 1.4410, 1.4512, 1.4002, 1.4006, 1.4016 etc.



Alloy Pipes

Type: Seamless and Welded

OD: 1/2" ~ 48", 12mm ~ 1200mm

WT: 1/12" ~ 6", 2mm ~ 150mm

Standard: ASME SA210, ASME SA213, ASRM A335, DIN17175, JIS G3441

Grade: 304, 304L, 304H, 316, 316L, 316H, 321, 321H, 347, 347H, :A1, C, P1, P2, P5, P9, P11, P12, P15, P21, P22, P23, St 38.5, St45.8, 15Mo3, SCr420TK, SCM415TK, SCM418TK, SCM420TK, SCM430TK, SCM435TK, SCM440TK etc.



Products

Ductile Iron Pipes

Type: Seamless

OD: 4" ~ 64", 100mm ~ 1600mm

WT: 1/4" ~ 1", 6mm ~ 25.4mm

Standard: ISO 2531, ISO 7186, EN 545, GB/T 13295

Pressure: C20, C25, C30, C40, C50, C64, C100, K8, K9, K10, K11, K12 etc.



Galvanized Pipes

Type: Hot Galvanizing, Electro galvanizing

OD: 3/5" ~ 8", 20mm ~ 200mm

WT: 3/50" ~ 1/4", 0.06mm ~ 6mm

Standard: ASTM A53, ASTM A500, BS 1387

Grade: A, B, C, D, Q215A, Q215B, Q235A, Q235B, Q235C, Q235D



Products

Butterfly Valves

Type: Double Eccentric Style, Triple Eccentric Style, Concentric Style

Size: 2" ~ 72", DN50 ~ DN1800

Pressure: 150LB ~ 900LB

Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: API 609, BS 5155, MSS SP-67, DIN EN 593, ISO 10631 etc.

Face to Face: ASME B16.10, API 609, MSS SP-67, DIN EN 593, ISO5752, DIN3202 etc.

End Connection: Wafer, Lugged, Double Flanged, BW

Operator: Bare Stem, Lever(Handle), Worm Gear, Electric Actuator, Pneumatic Actuator etc.



Ball Valves

Type: Trunnion Mounted Style, Floating Style, 1 PC/2PC/3PC Style, Top Entry Style

Size: 1/2" ~ 56", DN15 ~ DN1400

Pressure: 150LB ~ 2500LB

Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: API 6D, API 608, ASME B16.34, BS 5351, ISO 1729, DIN EN558, JIS B2002 etc.

Face to Face: ASME B16.10, API 609, MSS SP-67, DIN EN 593, ISO5752, DIN3202 etc.

End Connection: Double Flanged, BW, Threaded,

Operator: Bare Stem, Lever(Handle), Worm Gear, Electric Actuator, Pneumatic Actuator etc.



Products

Gate Valves

Type: Rising Stem Style, Non-Rising Stem Style, Slab Gate Valve, Knife Gate Valve

Size: 1/2" ~ 64", DN50 ~ DN1600

Pressure: 150LB ~ 2500LB

Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: API 600, API 602, ASME B16.34, BS 1414, BS 5352, DIN 3352 etc.

Face to Face: ASME B16.10, API 609, MSS SP-67, DIN EN 593, ISO5752, DIN3202 etc.

End Connection: Double Flanged, BW, SW, Threaded, Lugged, Wafer

Operator: Bare Stem, Handwheel, Worm Gear, Electric Actuator, Pneumatic Actuator etc.



Check Valves

Type: Swing Style, Dual Plate Wafer Type, Vertical Style, Lift Style, Forged Style

Size: 2" ~ 48", DN50 ~ DN1200

Pressure: 150LB ~ 2500LB

Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: API6D, API594, API 602, BS1868, BS5352, ASME B16.34, ASME B16.47 etc.

Face to Face: ASME B16.10, API 609, MSS SP-67, DIN EN 593, ISO5752, DIN3202 etc.

End Connection: Double Flanged, BW, SW, Threaded etc.

Test Standard: API 598, ASME B16.34, ISO 5280 etc.



Products

Globe Valves

Type: OS&Y Style, Forged Style, Y Pattern Style

Size: 2" ~ 24", DN50 ~ DN600

Pressure: 150LB ~ 2500LB

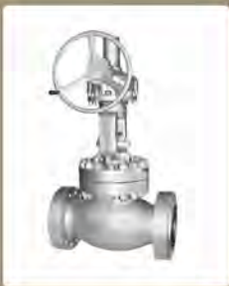
Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: ASME B16.34, BS 1873, BS5352

Face to Face: ASME B16.10, API 609, MSS SP-67, DIN EN 593, ISO5752, DIN3202 etc.

End Connection: Double Flanged, BW, SW, Threaded

Operator: Bare Stem, Handwheel, Worm Gear, Electric Actuator, Pneumatic Actuator etc.



Strainers

Type: Y Pattern

Size: 1/2" ~ 12", DN15 ~ DN300

Pressure: 150LB ~ 300LB

Material: Carbon Steel, Low Temperature Carbon Steel, Stainless Steel, Duplex Stainless Steel, Incoloy, Monel, Hastelloy etc.

Standard: ASME B16.34

Face to Face: ASME B16.10

End Connection: Flanged, Threaded etc.

Test Standard: DIN 3230



Products

Fittings

Type: Elbow, Reducer, Bend, Cap, Tee, Stud End, Olet, Coupling

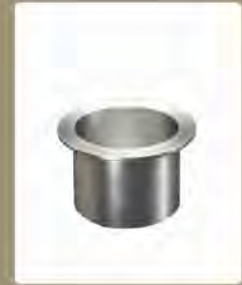
Size: 1/2" ~ 20" (Seamless Fittings), 1/2" ~ 60" (Welding Fittings)

Forming Type: Hot Forming, Mandrel Forming, Cold Forming, Cold Inner Expand, Hot Press Forming, Forging

Material: Carbon Steel, Stainless Steel, Alloy Steel, Nickel Copper etc.

Standard: ASME B16.9, ASME B16.11, ASME B16.28, ASME B16.49, ASME B16.25, MSS-SP43, MSS-SP75, DIN2605, DIN2617, EN10253-1, EN10253-2, JIS B2313, GOST 17375, GOST 17376, ISO3419 etc.

Surface: Pickling, Grit Blasting, Sand Blasting, Painting



Flanges

Type: Weld Neck, Blind, Slip On, Socket Weld, Orifice, Spacer, Lap Joint and Thread

Size: 1/2" ~ 80"

Pressure: 150LB ~ 2500LB

Material: Carbon Steel, Stainless Steel, Alloy Steel

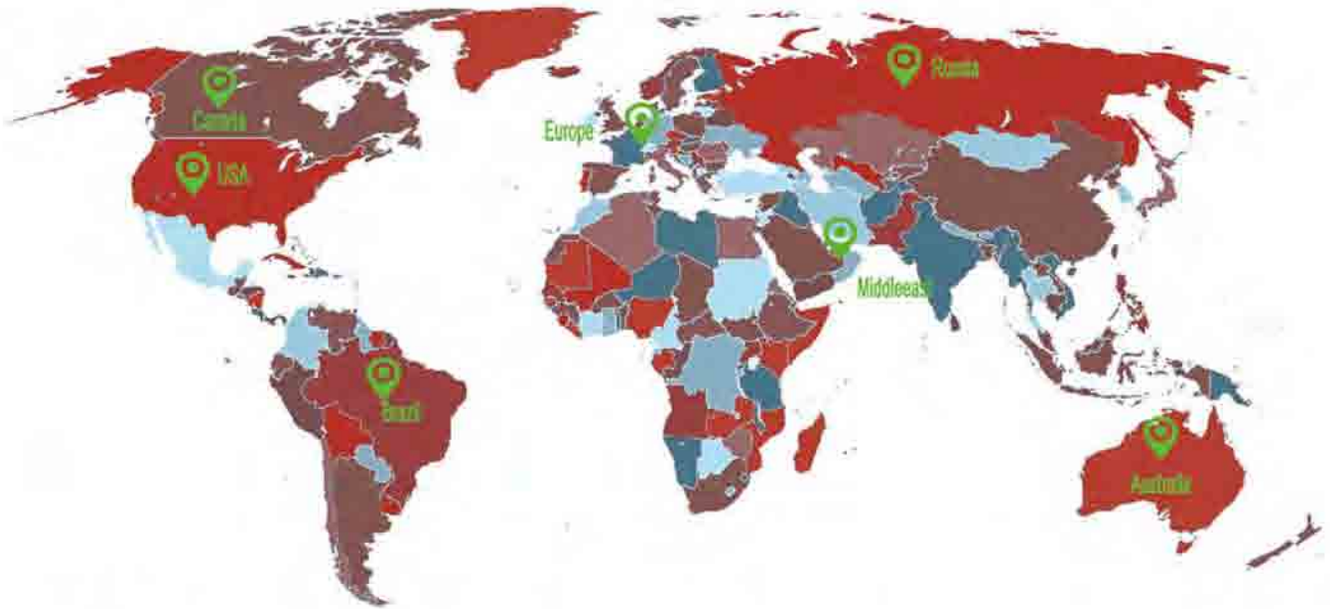
Standard: ANSI B16.5, ANSI B16.47, ANSI B16.36, ANSI B16.48, MSS-SP 44, DIN 2630, DIN2637, DIN2576, DIN2502, DIN2527, DIN86030, EN1092-1, BS4504, BS1560, BS10, GOST12820-80, GOST12821-80, UNI2276, UNI2277, UNI2278, UNI6084, UNI6090, UNI2544, UNI2282 etc

Surface: Rust-Proof, Clear Lacquer, Black Lacquer, Yellow Lacquer, Galvanized



Products

Global Presence & Partnership



Application Industries & Partners



Natural Gas



Metallurgy



Petroleum



Water Treatment



Marine



Power Generation



Paper Making



Pharmacy





No.31,Huli Avenue,Huli District,Xiamen,China

<http://www.sinopival.com/>

sales@sinopival.com

More Than Piping Supplier !