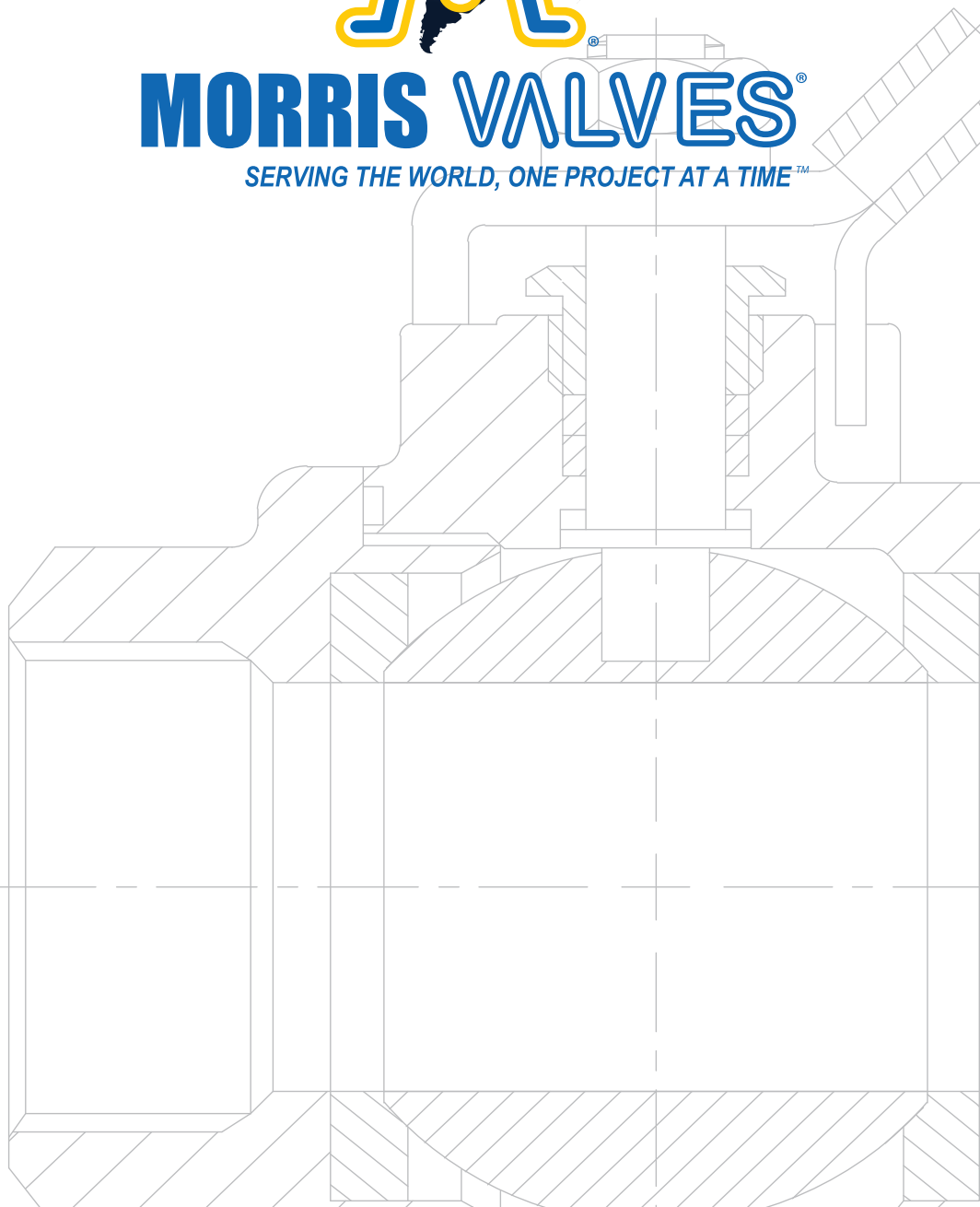




MORRIS VALVES®

SERVING THE WORLD, ONE PROJECT AT A TIME™



STAINLESS STEEL PIPE/TUBE & PIPE FITTINGS

www.morrisvalve.com



In 1984, our journey into the business of repairing valves and industrial instrumentation began. That journey has led us to represent and service well known American brands and companies. In early 2000, our experience and growing passion for the valve industry encouraged our decision to launch our own brand, Morris Valves. Starting with the highly requested Ball Valves, the brand has been based on the principal of quality and performance to match our customers' needs. Our high standards of production later lead us to incorporate other models such as Gate Valve and Check Valves to our production. These additions were carefully selected to match our Standard of Quality. Our success has been driven by our belief of "Tradition with Quality" in everything we do. Our products are developed with that belief which drives our growth and guides the service we provide to our customers.

Our vision is to be amongst the leading corporations in the supply of goods and services related to valves, their components and industrial equipment in general. We want to conquer new markets in conformity with international standards and remain committed to customer satisfaction, the welfare of our company and the sustainability of our planet.

Mision

Our mission is to use our highly trained, highly focused, and extremely motivated staff to work with manufacturers who value quality and have the vision for new development and product applications to ensure the timely provision of goods and services related to valves, their components and industrial equipment in general. We maintain a rigorous standard of customer satisfaction, which will provide for the welfare of the company, the welfare of the countries we serve, and most importantly the sustainability of the planet.

Contacts

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Vision

"Serving the world, one project at a time"

HEAT EXCHANGER CONDENSER TUBES

-Material Grades:

TP304, TP304H, TP316, TP316L, TP316Ti, TP316LN, TP317L, TP321, TP321H, TP347, TP347H, S32750, S32760, 904L, S31803 (S32205), N06600, N08825, N04405, Grade2

-Manufacturing Standards:

ASME SA213, ASME SA249, ASME SA688, ASME SA789, ASME SB-167, ASME SB-423, ASME SB-163, ASME SB338

-Applications:

Boilers, super-heaters and heat exchanger; Feed water heater welded austenitic stainless steel pipe. Seamless ferritic and austenitic, Alloy Steel Pipe"

-Length:

U-bending length or fix length

-Mill test certificate:

according to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.



HIGH PRESSURE HEATER & LOW PRESSURE FEED WATER HEATER (U-BEND OR U – SHAPE)

-Material Grades:

TP304, TP304L, TP316, TP316L, TP321, TP310S, TP347H, TP316Ti, Carbon steel, Alloys and so on.

-Manufacturing Standards:

ASTM A688/A688M, Welded Austenitic Steel Feed-water Heater Tubes. ASTM A 312/213/269, ASME SA556G3429/3459, ISO1129/2037/9329, and so on. ASME SA556: Feed water Heater Tubes.

-Applications:

Large Thermal Power, High & Low voltage, Feed water heater, according to different radius.

-Length:

U - bending length or fix length

These U bend tubes, smaller diameter, thin wall, can be custom designed in various diameters, as per the requirements of our clients.

-Mill test certificate:

according to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.



BOILER TUBES

-Material Grades:

TP304H, 310H, 321H, TP347H, (Ultra) Critical boiler tubes: S30432 & S31042.

-Manufacturing Standards:

ASME SA213, GB5310-1995, GB13296-1991.

-Applications:

Boiler, Super heater and heat exchanger, Seamless Ferritic & Austenitic Alloy steel pipe, High temperature boiler seamless, and Stainless steel seamless"

-Length:

These tubes can be custom designed in various diameters, as per the requirements of our clients.

-Mill test certificate:

According to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.

CE APPROVED



CORROSION RESISTANT ALLOYS / SUPER ALLOYS HEAT-RESISTANT ALLOY PIPE/TUBE.

-Material Grades:

Nickel Chromium – Iron Alloys.

UNS N06600, N06690, N06625, N08825, N08904, N08028, N08800, N06985, N04404, N04405, N10276, Incone1600, Incone1800, Monel 1500, Monel 1400.

-Manufacturing Standards:

ASTM / ASME SB163, SB167, SB407, SB444, SB423, SB622, SB668, SB677

-Applications:

Special corrosive environments and high temperatures, Industry Marine, Nuclear, Alkylolation Plants.

-Length:

These tubes can be custom designed in various diameters, as per the requirements of our clients

-Mill test certificate:

According to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.

CE APPROVED



MORRIS VALVES
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DUPLEX/ SUPER DUPLEX PIPE/TUBE

-Material Grades:

UNS S32001, S31500, S32304, S32205, S32760, S32750, S31803, Alloy 904L

-Manufacturing Standards:

ASTM A789(ASME S A789)

General purpose seamless and welded Ferritic / austenitic stainless steel pipe
ASTM A790 ASME SA790) Seamless and welded ferritic / austenitic stainless steel pipe nominal.

ASTM A928 Plus filler metal and welding Ferritic / austenitic (duplex) stainless steel pipe standard

Specifications.

-Applications:

Duplex stainless steel is mainly used in the marine environment, the petrochemical industry, fertilizer industry, Refineries , Oil and natural gas, light and food industries, pulp and paper industry, energy And environmental protection industries.

-Length:

These tubes can be custom designed in various diameters, as per the requirements of our clients.

-Mill test certificate:

according to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.



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HYDRAULIC / INSTRUMENTATION, SEAMLESS TUBE & TUBING

-Material Grades:

304, 304L, TP 304, TP 304L, TP 321, 316L, TP 316L.

-Manufacturing Standards:

ASTM A 3 1 2, ASTM 213, ASTM 269

-Applications:

For general service, Fluid delivery, Connecting pipe

-Length:

Instrumentation tube is straight lengths of 6 meters, but our tubes can also be delivered as coiled tubing, contributing to reduced installation costs.

-Mill test certificate:

according to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, Plywood Crates. Delivered with plugged ends for transport protection against inside contamination.

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BUTT-WELDING FITTINGS (SEAMLESS)

-Material Grades:

Stainless Steel:

ASTMA403WP304, WP304L, WP304/304L, WP304H, WP316, WP316L, WP316/316L, WP321, WP321H, WP347, WP347H

Super Stainless Steel:

ASTM 904L, B366-N08904, A403-WP317,317L, 254SMO (UNS S 31254)

Duplex Stainless Steel:

ASTM A815-S31803 (2205)

Pipe Line Steel:

ASTM A860 (MSS-SP-75) WPHY42, WPHY46, WPHY52, WPHY60, WPHY65, WPHY70, WPHY80

Alloy Steel:

ASTM A234-WP11, WP5, WP9, WP22, WP91

Low Temperature Steel:

ASTM A420-WPL6, WPL3

Special Materials:

Ni-Based Alloy Inconel825, Incolloy800HT, Monel400, Monel600, Monel625, Al-Mg Alloy, Etc.

-Types:

* **Elbow:** 45°, 90°, 180° (1d, 1.5D, 2.5D)

* **Tee:** Equal and Reducing

* **Reducer:** Concentric and Eccentric

* **Caps & Stub Ends**

* **Special Fittings According to Drawings by Customers**

-Dimensions:

* **Seamless:** DN15 (1/2") – DN600(24")

* **Wall Thickness:** SCH 5S - SCH 160

-Applications:

Petrochemical industry, fertilizer industry, Refineries, Oil and Gas, light and food industries, pulp and paper industry, energy And environmental protection industries.

-Mill test certificate:

According to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.



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FORGING FITTINGS

-Material Grades:

Stainless Steel:

ASTM 182-F304, 304L, 304H, 316, 316L, 321, 321H, 347H

Super Stainless Steel:

ASTM A182F 904L, 317, 317L,
254SMO (UNS S 31254)

Duplex Stainless Steel:

ASTM A182 - F51, F53, F44

Pipe Line Steel:

ASTM A860 (MSS-SP-75) WPHY42, WPHY46, WPHY52, WPHY60,
WPHY65, WPHY70, WPHY80

Alloy Steel:

ASTM A182 – F51, F11, F22, F91

Manufacturing Standards:

ASME/ANSI B16.11, B1.20.1, DIN, MSS SP – 79, 83, 95, 97

-Types: Threaded & Socket Weld

* **Elbow:** 45°, 90°

* **Tee:** Equal and Reducing

* **Reducer:** Concentric & Eccentric
Coupling, Niple

* **Outlet:** Weldolet, Sockolet, Thredolet, Nipolet, Latrolet, Elbolet

-Dimensions:

DN15 (1/2") – DN100(4")

-Pressure:

-Threaded:

2000 – 3000 & 6000 lbs

-Socket Weld:

3000 – 6000 – 9000 lbs

-Applications:

Petrochemical Industry, Fertilizer industry, Refineries, Oil and Gas,
Power Generation, light and food industries, pulp and paper
industry, Energy And Environmental Protection Industries.

Mill test certificate:

According to EN 10204 3.2

-Packing:

Wooden cases, bundle or plastic bags, plywood Crates.





A Tradition of Quality

*Our passion is to develop
solutions for difficult situations in
Industrial Applications, no matter
how large or small the project.*

"Serving the world, one project at a time"

