Valve

Forged Fittings

Pipes & Tubes

Flanges

Fastners

Buttweld Fittings

Sheet & Plates

Ferrule Fittings

Olets

Regulator

Flow Meter







MILAM Export Pvt. Ltd.



















About Us

Miliam Export Pvt Ltd is a leading import and export company specializing in providing high-quality industrial and engineering products to clients worldwide. With a commitment to excellence and customer satisfaction, we cater to a diverse range of industries by supplying premium products that meet the highest international standards.

Our expertise lies in:

- Marine Deck and Engine Spare Parts: Delivering reliable and durable solutions for the marine industry.
- Engineering Goods: Offering top-notch engineering components tailored to various applications.
- HVAC Spare Parts: Specializing in industrial-grade HVAC compressors and other critical components.
- Agro Products: Sourcing and exporting superior agricultural commodities.
- Pipe Fittings and Valves: Providing precision-engineered solutions for fluid and gas handling systems.
- Steel Plates: Supplying a wide range of steel plates for diverse industrial uses.

At Miliam Export Pvt Ltd, we pride ourselves on our commitment to quality, timely delivery, and customer-focused services. Our strong network and dedicated team enable us to efficiently fulfill the needs of our clients, ensuring they receive the best products and services.

www.miliams.com

Let us be your trusted partner in growth and innovation. For more information, visit us at www.miliams.com









Why You Choose Us

Miliam Export Pvt. Ltd. strives to achieve the confidence of our buyers, by providing them the quality products at a 'cost-benefit' basis.



Professional Team



Affordable Price



Premium Quality



24*7 Support



Easy Payment Terms



Timely Delivery Schedule



Customized Solution



Focus on Customer Requirement











Valve



1/2" To 52" Inch [15 NB To 1300 NB] Size

Class # 150, 300, 400, 600, 900, 1500, 2500 Ratings

PN 6, 10, 16, 40, 64 Etc.

API 600, API 6D, API 602, API 609 CAT A, API 609 CAT B, **Standards**

AWWA C 504 BS EN ISO 17292, ASME B16.34, BS 1414, ISO 15761 Etc.

Ball Valve, Butteryfly Valve, Check Valve, Forged Steel Valve, Gate Valve, Type Globe Valve Lined Valve, Plug Valve, Piston Valve, Bellow Seal Valve Etc.

End Type Flanged End, Screwed Eng, Socket Weld Eng, Wafer Eng, Butt Weld End Etc.



Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel ASTM / ASME A/SA 105 ASTM / ASME

A350 / A516 Gr. 70 A36, A694 F42, F46, F52, 560, F65, F70

Alloy Steel

ASTM / ASME A182 F1 / F5 / F9 / F11 / F22 / F91

Low Temp

ASTM / ASME A/SA 350 LF2, LF3

Stainless Steel ASTM A 182, A240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321

321H, 317, 347, 347H, 904L

Duplex Steel ASTM / ASME A/SA 182 F 44, F 45, F 51, F 53, F 55, F 60, F 61

2205 (UNS S31803) 2507 (UNS S32750)

Copper Nickel UNS NO. C 70600 (Cu-Ni-90/10), C 71500 (Cu-Ni-70/30)

Nickel UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel UNS N04400 (Monel 400), NO5500, Alloy 20

UNS N06600 (Inconel 600), N06601, N06625, N08800, Inconel

N08810, N08825

Hastelloy UNS N10276 (HASTELLOY C276), N06022, N10665, N06455



Ball Valve







Check Valve



Forged SS Valve



Flanged Valve



Gate Vavle



Lined Valve





Bellow Seal Valve



Needle Valve













Forged Fittings



Size

1/4" Inch To 4" Inch [8 NB To 100 NB]

Ratings

3000 LBS, 6000 LBS, 9000 LBS Etc.

Standards

ASME B16.9, ASME B16.11, MSS SP-43, MSS SP-95, Bs3799 Etc.

Type

Elbow 90 Degree, Elbow 45 Degree, Tee, Cross, Union, Coupling, Cap, Plug Bull Plug, Boss, Outlet, Nipple Etc.

End Type

Socket Weld & Screwed-Threaded NPT, BSP, BSPT Etc.

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel

ASTM / ASME A/SA 105 ASTM / ASME

A 350 / A516 Gr. 70 A36, A694 F42, F46, F52, F60, F65, F70

Alloy Steel

ASTM /ASME A182 F1 / F5 / F9 / F11 / F22 / F91

Low Temp

ASTM / ASME A/SA 350 LF2, LF3

Stainless Steel

ASTM A 182, A240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321 321H, 317, 347, 347H, 904L

Duplex Steel

ASTM / ASME A/SA 182 F 44, F 45, F 51, F 53, F 55, F 60, F 61 2205 (UNS S31803) 2507 (UNS S32750)

Copper Nickel

UNS NO. C 70600 (Cu-Ni-90/10), C 71500 (Cu-Ni-70/30)

Nickel

UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel

UNS N04400 (Monel 400), NO5500, Alloy 20

Inconel

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 N08825

Hastelloy

UNS N10276 (HASTELLOY C276), N06022, N10665, N06455



Elbow 90 Degree



Elbow 45 Degree



Elbow 45 Degree



Tee





Union



Coupling







+91 6227 796 163



Nipple









Pipes & Tubes

Export Pvt. Ltd.

Size

1/2" Inch To 36" Inch [15 NB To 900 NB] Seamless 1/2" Inch To 52" Inch [15 NB To 1300 NB] ERW/WELDED/FABRICATED

Thickness

1mm To 50mm, SCH 5/5S, 10/10S, 20/20S, 40/40S, 80/80S, 120/120S 160/160S Etc.

Length

100mm to 12 Meter (As per your requirement)

Standards

ASTM, ASME, AISI B36.19 / 36.10

Type

Round Pipes / Tubes, Square Pipes / Tubes, Rectangular Pipe / Tubes Coiled Tubes, "U" Shapes, Pan Cake Coils, Hydraulic Tubes

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel

ASTM / ASME A 53 / A 106 GR A & B / A 333 GR 6 / SA 179 / API 5L X42, A210 GR A / BS 3059 GR 360 & 440

Alloy Steel

ASTM /ASME A 335 GR P5, P9, P11, P12, P22, P23, P91, T9, T12, T22, T91

Low Temp

ASTM / ASME A 333 GR 1 / 2 / 3 & 6 PSL 1 & PSL 2

Stainless Steel

ASTM A213 / A269 / A270 / A632 TP 202, 304, 309, 310, 310S, 316, 317L, 321, 321H, 347, 348, 904L

Duplex Steel

ASTM / ASME A815 UNS No. S31803, UNS No. S32205, UNS No. S31254, UNS No. S31550, UNS No. S32750

Copper Nickel

C70600 (90:10), C71500 (70:30), C71640

Nickel

UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel

UNS N04400 (Monel 400), NO5500, Alloy 20

Inconel

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 N08825

Hastelloy

UNS N10276 (HASTELLOY C276), N06022, N10665, N06455



Round Pipes







Coiled Tubes



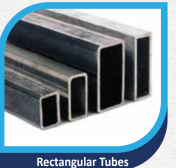


C - Channel



H - Beam





Hydraulic Tubes













Flanges



Size

1/2" Inch To 52" Inch [15 NB To 1300 NB]

Ratings

Class 150, 300, 400, 600, 900, 1500, 2500

PN: 6, 10, 25, 40, 64 Etc.

Standards

ANSI B16.5, ANSI B16.47 Series A & B MSS SP44, ASA, API-605, AWWA, Custom Drawings Etc.

Type

Weld Neck (WNRF), Slip-on (SORF), Ring Type Joint (RTJ) Blind (BLRF), Lap Joint, Spectacle, Orifice, Reducing Etc.

Face Type

Flat Face (FF), Raised Face (RF), Ring Type Joint (RTJ)

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel

ASTM / ASME A/SA 105 ASTM / ASME / A 350 / A516 Gr. 70 A36, A694 F42, F46, F52, F60, F65, F70

Alloy Steel

ASTM /ASME A 182 F1 / F5 / F9 / F11 / F22 / F91

Low Temp

ASTM / ASME A/SA 350 LF2, LF3

Stainless Steel ASTM A 182, A240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321,321H, 317, 347H, 904L

Duplex Steel

ASTM / ASME A/SA 182 F 44, F 45, F 51, F 53, F 55, F 60, F 61, 2205 (UNS S31803) 2507 (UNS S32750)

Copper Nickel

UNS No. C 70600 (Cu-Ni-90/10), C 71500 (Cu-Ni-70/30)

Nickel

UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel

UNS N04400 (Monel 400), NO5500, Alloy 20

Inconel

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 N08825

Hastelloy

UNS N10276 (HASTELLOY C276), N06022, N10665, N06455



Weld Neck (WNRF)





Ring Type Joint (RTJ) Blind (BLRF)



Lap Joint



Spectacle Flange



Orifice Flnage



Reducing Flange



Threaded /Screwed



Blind Flange





Raised Face Flange











Fastners



Size M3 - M56 | 3/6" To 2" | Custom Sizes

3MM To 3 Meter (As per your requirement) Length

DIN, ASTM, BS AND ALL International Standards Standards

Bolts, Stud Bolts, Hex Head Bolts, Socket Hexadon Anchor Bolt, U-Bolts, Type J Bolts, Mushroom Head square Neck Bolts, T-Head Bolts, Eye Bolt, Foundation Bolts, Structural Bolts.

Plain, Black, Zinc Plated (Cr,3+), PTFE Coating, Power Coating **Finish** Hot Dipped Galvanized, Nickel Plated, Cadmium Plated Etc.

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel ASTM A193 Grades B5 / B6 / B7 / B16 / B8

Alloy Steel ASTM A320 Grade L7 / L7M / L43

Low Temp SAE J429 Grade 1

Stainless Steel 304 / 304H / 304L / 316 / 316H / 316L / 316Ti / 409 / 310 / 317L / 321/347/904L

Duplex Steel UNS S31803, S32750, S32760, S32205 / Super Duplex

Copper Nickel C70600 (90:10), C71500 (70:30), C71640

Nickel UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel UNS N04400 (Monel 400), NO5500, Alloy 20

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 Inconel N08825

Hastelloy UNS N10276 (HASTELLOY C276), N06022, N10665, N06455

















Hex Head Bolts





U-Bolts





Eye Bolt



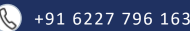
Structural Bolts













Buttweld Fittings



Size

1/2" To 36" Inch [15NB To 900 NB] Seamless 1/2" To 52" Inch [15NB To 1300NB] ERW / Welded / Fabricated

Thickness

Schedule S10, S20, S30, STD, 40S, S60, XS, 80S, S100 S120, S140, S160, XXS & Etc.

Standards

ASME: ANSI B16.9, ANSI B16.28, MSS-SP-43 DIN: DIN2605, DIN2615, DIN2616, DIN2617, DIN28011 CN: EN10253-1, EN10253-2

Type

Elbow 90 Degree, Elbow 45 Degree, Tee, Corss, Union, Street Elbow, Coupling, Half Coupling, Reducing Coupling, Cap.

Finish

Short Blasted Finish Annealed & Pickled Finish, Hot Dip Galvanizing, Epoxy Coatin, Electro Polish

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel

ASTM A 234 WPB, WPBW, WPHY 42, WPHY46, WPHY 52, WPHY 60, WPHY 65, WPHY 70 & IS 1239 PART II

Alloy Steel

ASTM A 234 WPB WP5, WP9, WP11, WP12, WP91

Low Temp

ASTM A-420 WPL6 / WPL3

Stainless Steel ASTM A 403 WP- TP 304 / 304H / 304L / 316 / 316H / 316L / 316 Ti / 309 / 310 / 317L / 321 / 321 / 347 / 904L

Duplex Steel

ASTM A 815-UNS S31803, S32750, S32760, S32205 / **Super Duplex**

Copper Nickel

C70600 (90:10), C71500 (70:30), C71640

Nickel

UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel

UNS N04400 (Monel 400), NO5500, Alloy 20

Inconel

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 N08825

Hastelloy

UNS N10276 (HASTELLOY C276), N06022, N10665, N06455







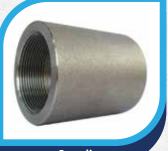


Corss



























Sheet & Plates



Width 100mm To 3000mm Size Length 100mm To 12000mm

0.1mm to 200mm **Thickness**

Standards ASTM, ASME, BS, DIN, EN

Hot Rolled (HR) & Cold Rolled (CR) Type

2B, 2D, BA, No.1, No.4, No.8, 8K, Mirror, Checkered, Embossed **Finish** Hair Line, Sand Blast, Brush, Etching, Etc

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel ASTM 283, ASTM A36, ASTM A516 Grade 70/60

Alloy Steel ASTM / ASME 387 Grade-5/9/11/12/22/91

Resistant Hardox / Arbex 400 / 500 / 450 / 600

Stainless Steel 304 / 304H / 304L / 316 / 316H / 316L / 316Ti / 309 / 310 / 317L 321 / 347 / 904L

Duplex Steel S31803, S32750, S32760, S32205 / Super Duplex

Copper Nickel C70600 (90:10), C71500 (70:30), C71640

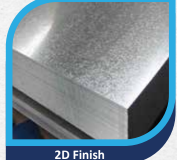
Nickel UNS N02200 (Nickel 200), N02201 (Nickel 201)

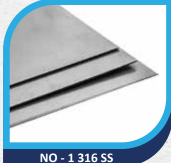
Monel UNS N04400 (Monel 400), NO5500, Alloy 20

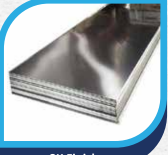
UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 Inconel N08825

Hastelloy UNS N10276 (HASTELLOY C276), N06022, N10665, N06455









8K Finish



Brush Finish



Embosed Finished



Etching Finished





Etching Finished



Hair Line Finish



Sand Blast Finish













Ferrule Fittings

Export Pvt. Ltd.

Size

Imperial Size: 1/4" to 2" NB / Metric Size: 6mm to 50mm

Ratings

100 bar to 650 bar 1500 psi To 10000 psi

Standards

ASME / ANSI B 16.9, 16.11 SEA J514 / J516

Type

Elbow 90 Deg, Elbow 45 Deg, Tee, Cross, Union, Street Elbow, Coupling, Half Coupling, Reducing Coupling, Cap

End Type

Shot Blasted Finish Annealed & Pickled Finish Electro Polish

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel

ASTM / ASME A105

Alloy Steel

ASTM / ASME A182

Low Temp

Stainless Steel TP 304 / 304H / 304L / 316 / 316H / 316L / 316Ti / 309 / 310 / 317L / 321 / 347 / 904L

Duplex Steel

UNS S31803, S32750, S32760, S32205/SUPER DUPLEX

Copper Nickel

C70600 (90:10), C71500 (70:30), C71640

Nickel

UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel

UNS N04400 (MONEL 400), N05500, Alloy 20

Inconel

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 N08825

Hastelloy

UNS N10276 (HASTELLOY C276), N06022, N10665, N06455







Elbow 45 Deg





Cross





Street Elbow



Coupling



Half Coupling



Reducing Coupling



Hydraulic Ferrule











Olets



Size 1/8" to 8" [Run Pipe: 1/8" to 60"]

1500 LBS, 3000 LBS, 6000 LBS, 9000 LBS Etc. Ratings

Standards ASME B16.9, ASME B16.11, MSS SP-43, MSS SP-95, Bs3799 Etc.

Weldolet, Sockolet, Threadolet, Letrolet, Insert Weldolet, Elbolet, Type Nipolet, Sweepolet, Brazolet, Coupolet, Nippo Flange, Flangeolet

End Type Forged Olets, Socket Weld Olets, Butt Welding Olets & Threaded Olets

Materials

Test Certificate Manufacturer Test Certification EN 10204 / 3.1 & EN 3.2 IBR Test Certificate

Carbon Steel ASTM / ASME A/SA 105 ASTM / ASME / A 350 / A516 Gr. 70 A36, A694 F42, F46, F52, F60, F65, F70

Alloy Steel ASTM / ASME A182 F1 / F5 / F9 / F11 / F22 / F91

Low Temp ASTM / ASME A/SA 350 L52, L53

Stainless Steel ASTM A 182, A240 F 304, 304L, 304H, 316, 316L, 316Ti, 310, 310S, 321 321H, 317, 347, 347H, 904L

Duplex Steel ASTM / ASME A/SA 182 F 44, F 45, F51, F 53, F 55, F 60, F 61, 2205 (UNS S31803) 2507 (UNS S32750)

Copper Nickel UNS No. C 70600 (Cu-Ni-90/10), C 71500 (Cu-Ni-70/30)

Nickel UNS N02200 (Nickel 200), N02201 (Nickel 201)

Monel UNS N04400 (Monel 400), NO5500, Alloy 20

UNS N06600 (Inconel 600), N06601, N06625, N08800, N08810 Inconel N08825

Hastelloy UNS N10276 (HASTELLOY C276), N06022, N10665, N06455







Threadolet



Letrolet



Insert Weldolet



Elbolet



Nipolet



Sweepolet



45 Deg Vesselet-Olets



Coupolet













Regulator



We specialize in providing a comprehensive range of high-quality Air and Gas Regulator Valves to meet the diverse needs of industries worldwide. With expertise in import and export, we cater to industries such as marine, engineering, HVAC, and manufacturing. Our product portfolio includes state-of-the-art regulator valves designed for precision, durability, and efficiency, ensuring optimal performance in every application.

Our team committed to delivering excellence through reliable products and tailored solutions. Whether you require pressure-reducing regulators for industrial systems or specialized valves for niche applications, we are your trusted partner for all regulatory valve needs.

Pressure-Reducing Regulators

Designed to reduce high inlet pressure to a controlled, lower outlet pressure. Commonly used in industrial and HVAC systems for precise control of air or gas flow.

Back-Pressure Regulators

egulate and maintain a set upstream pressure by releasing excess gas or air. Ideal for systems requiring constant back-pressure for optimal performance.

Flow Regulators

Manage the flow rate of air or gas in a system, ensuring efficiency and stability. Used in pipelines and systems where specific flow rates are critical.

Pressure-Reducing Regulators

Built to handle extreme inlet pressures and maintain safety. Widely used in gas cylinder applications and industrial gas distribution systems.

High-Pressure Regulators

ilt to handle extreme inlet pressures and maintain safety.

Widely used in gas cylinder applications and industrial gas distribution systems.

Low-Pressure Regulators

Designed for applications requiring fine control at low pressures. Suitable for residential, HVAC, and specialized industrial systems.

Spring-Loaded Regulators

Use a spring mechanism for pressure adjustment.

Common in simple systems requiring minimal maintenance.

Pilot-Operated Regulators

Equipped with a pilot valve for precision control in large-capacity systems. Commonly used in industrial gas distribution and refinery processes.

Dual-Stage Regulators

Provide stable output pressure across varying input pressures. Ideal for critical applications where pressure stability is essential



51SSR GAS PRESSURE REG





CA 330-1 Regulator



Primary Regulator



Regulator



Compressed Air Regulator



Compressed Air Regulator



P-37 Type Regulator



Seperator



T-39 Regulator



Type 41 Regulator





www.miliams.com





Flow Meter



We are dedicated to providing innovative and high-performance solutions for industrial air and gas flow measurement. Our diverse range of Flow Meters is designed to meet the stringent requirements of various industries, including marine, HVAC, engineering, and manufacturing.

We offer a comprehensive selection of flow meters, including Thermal Mass, Turbine, Coriolis, and Ultrasonic types, ensuring precise and reliable measurements for every application. Whether it's monitoring compressed air in factories or measuring critical gases in specialized systems, our products deliver unmatched accuracy and efficiency.

Our team prioritizes quality, customer satisfaction, and technological advancement. your industrial backbone for all your air and gas flow measurement needs.

Thermal Mass Flow Meters

Measure mass flow rate by detecting temperature changes in the flowing air or gas. Ideal for monitoring compressed air, nitrogen, and other industrial gases.

Turbine Flow Meters

Utilize a rotor that spins proportionally to the velocity of the gas flow. Commonly used in clean gas applications for high accuracy.

Differential Pressure (DP) Flow Meters

Measure flow by creating a pressure drop across a restriction in the pipe, such as an orifice plate or venturi. Suitable for a wide range of air and gas applications.

Coriolis Flow Meters

Measure mass flow rate by detecting the inertia of the flowing gas. Highly accurate and commonly used for high-value gases like hydrogen and natural gas.

Ultrasonic Flow Meters

Ise sound waves to measure the velocity of air or gas flow. Non-intrusive and ideal for large pipelines or corrosive gases.

Vortex Flow Meters

Detect vortices created by an obstacle in the gas flow path. Suitable for measuring steam, air, and general industrial gases.

Rotameters (Variable Area Flow Meters)

Use a floating object in a tapered tube to indicate flow rate. Simple, cost-effective, and widely used for low-pressure applications.

Positive Displacement Flow Meters

Measure gas flow by trapping a fixed amount of gas and counting the number of times he volume is filled. Accurate for small flow rates and volumetric measurements.







DP flowmeter High





Electromagnetic Flow Meter



Liquid & Gases



Flow Measurement



Flow Meter



Flow Sensor



Magnetic Resonance



Ultrasonic High Temp Liq



Safety Instrumented







www.miliams.com







Brand We Deal























































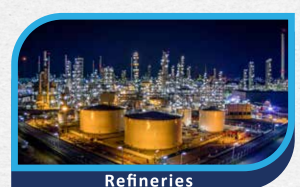


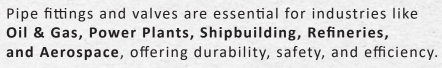




Industry We Serve





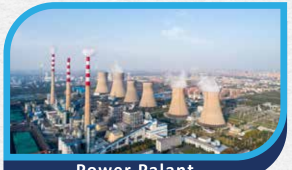


They ensure leak prevention, precise flow control, and resistance to high pressures, temperatures, and corrosive environments.

In power plants and refineries, they enhance operational safety and energy efficiency, while in shipbuilding, they withstand seawater corrosion and support critical systems.

For the aerospace industry, they provide lightweight, high-performance, and leak-tight solutions, meeting stringent safety and reliability standards.

Miliam Export Pvt Ltd delivers high-quality, industry-specific fittings and valves tailored to these demanding applications.



















Contact Us











Whatsapp: +91 99423 09114

+91 6227 796 163



www.miliams.com

Miliam Export Pvt. Ltd. Plot No 55, Ward No 12, Karnpura, Mirpur Patadh, Dumari Vaishali 844116 Bihar India







