



COMPANY PROFILE

Genetech L.L.C was founded in 2022, in a technical collabration with Genetech Controls L.L.P (India) with an aim to promote local manufacturing of valves and be a part of sultanate of oman's in-country valve (icv) development project.

The facility is located at rusayl industrial city, sultanate of oman with an infrastructure for designing, machining, assembly and testing of slimline & monoflange valve (SBB & DBB type).

The team of genetech IIc oman has technical expertise in manufacturing of high quality and performance instrumentation valves as well as manifold, tube fittings, pipe fittings, flanges and accessories.

We meet the requirements of our customers in both quality materials as well as their customized product requirements. This has helped us to maintain excellent relations with both domestic as well as overseas customers.

INSTRUMENTATION SOLUTION

Genetech's comprehensive range of products designed for safety, reliability and positive leak proof sealing in wide range of applications.

Due to their excellent seal ability, broad temperature and pressure range, Genetech valves are well suited for wide applications in industries, like Petrochemicals, Oil & Gas Production, Refining, Transmission, Power Pulp & paper and Food & Beverage Industries.

WHY US?

Some of the salient features that distinguish us from the rest are

- Modern infrastructure equipped with technically advanced machinery equipment.
- Our in-depth knowledge of production technicalities.
- Certified measuring and checking devices to insure conformance of products as per the applicable quality standards.
- Products manufactured from both the ferrous & non-ferrous metals.
- Products available at competitive prices.

OUR STORAGE FACILITIES









PRODUCTS

MONOFLANGE SLIMLINE VALVES

One piece ultra slim forged body combines a compact design with strength and reduced potential leak paths compared to conventional design. Material of constructions includes SS, SDSS, DSS, Aloy 825 & 625. Valves can be supplied to NACE-MR-01-75 specification too.

Configuration: Single or Double Block and Bleed type

Application Block & Bleed Pressure Measurement

Features

Sampling Flow Measurement

 Space Efficiency Integrated Functionality

 Reduced Leak Points Ease of Installation



MONOFLANGE & MODULAR BALL VALVES

Monoflange ball valve: is a type of valve that combines the functions of a ball valve with the compact design of a monoflange assembly.

Modular valve: typically will have both ends as flanged.

Material of constructions includes CS, LTCS, SS, DSS, SDSS, Alloy 825 & 625. Valves can be supplied to NACE MR-01-75 specification too.

Configuration: • Ball/ Needle/Ball Type or Needle/Needle type. (Flanged x Threaded, Flanged x Flanged type)

Ball/Needle type (Flanged x Threaded type)

Applications: • Block & Bleed Pressure Measurement Flow Measurement

Sampling

Features : • Space Efficiency Integrated Functionality

Ease of Installation Reduced Leak Points

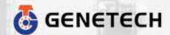
VALVE MANIFOLD

Genetech offers a series of compact manifolds for use in static and differential pressure instruments.

Valve manifold offer users several advantages, firstly they combine instrument isolation, calibration equalizing drain and test function in a single block result in cost saving. Secondly their compact design also reduces space requirement for operation and installation. Thirdly, the internal porting arrangement within the manifold also elements leakage points.







NEEDLE VALVE & GAUGE VALVE

Needle Valves: The design includes Screwed Bonnet, Integral Bonnet and union Bonnet. These needle valves are available with variety of end connections, screwed-male/female, tube ends.

Configuration: Two way and angle types

Gauge Valves: These Gauge valves are available with variety of

end connections, screwed male/female, tube ends

Configuration: Two-way multi-port single block and double block

and bleed.



TUBE FITTINGS

Genetech's tube fittings provides a leak proof, torque free sealing at all tubing connections and elements costly hazardous leaks in instrumentation and process tubing. Designed to meet the stringent standards of BS 4368 par IV 1984.

- The fitting consists of four-part component- nut, back ferrule,front ferrule and body.
- Genentech's tube fittings are easily installed, and no special tools required.
- These fittings are similar to and interchangeable with those leading international manufacturers.



BALL VALVES

Genentech LLC Oman offer wide range of Ball valves which are used in pneumatic, instrumentation and hydraulic applications. Ball valves are available in two, three and four way design for Low Pressure (Class 1000lb), Medium Pressure (Class 3000 lb) and High Pressure (Class 6000 lb) applications.

These ball valves are available in different type of material and variety of end connection- screwed, tube and flanged ends.





MACHINES



CNC - HTC



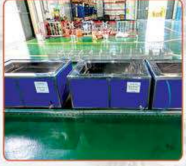
CNC- VMC



Drilling Machine



Laser Marking Machine



Ultra Sonic Cleaning Machine

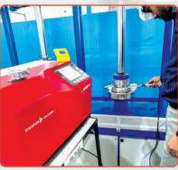


Manual Lathe

Testing & Other Activities



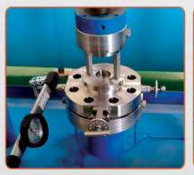
Hydro Test Bench



Fugitive Emission Test



PMI test



Torque Testing



Antistatic Test



Dimensional Inspection



CERTIFICATIONS







ISO 9001

ISO 14001

ISO 45001



Our facilities are PDO approved

JSRS certificate

CORPORATE ADDRESS

P.O.BOX: 244, P.C: 124, AI Rusayl, Plot No : 53-58, Road, No : 6, Rusayl Industrial City, Sultanate of Oman.

Phone: +968 24150025 | 24150027 | 24150074

whatsapp: +968 99238813 Web: www.genetechoman.com Email: info@genetechoman.com



(Scan me for Location)