Industrial Valves, Flanges & Precision casting equipments:

We are distributors of industrial valves, safety relief valves, ball valves, plug valves, gate valves, globe valves, Check Valves, Diaphragm Valves, Butterly Valves, Flanges and Precision Casting equipments used in diverse industries such as power, chemical, oil & gas, process and refineries. For all Critical/High temperature application you can depend upon Wahat Al-Jareena.

Quality Statement

Our objective is to design, manufacture and market quality products at competitive prices to the entire satisfaction of the customer and to attain market leadership through continual improvement.



Valve Ranges

- Safety Relief Valves
- Gate Valves
- Plug Valves
- Control Valves
- Butterfly Valves
- Pressure Reducing Valves
- Lined Full Port Ball & Butterfly Valves
- **□** Globe control valves

- Check Valves
- **Motorised Valves**
- **□** Globe Valves
- Forged Steel Valves
- Ball Valves
- Y/Basket/Conical Strainers
- Diaphragm Valves
- Pneumatic Control Ball & High Cycle Butterfly Valve
- Corrosion resistance valves





We are distributors for all types of ferrous and non-ferrous castings. Some of the common grades are:

- Stainless Steel CF8 (304), CF3 (304L), CF8M(316), CF3M (316L), CA-15 410
- Carbon Steel- WCB, LTCS
- Brass, bronze and Gun Metal

Further to above metals, all metals can be made as per the customer requirement. Chemical composition can be altered and controlled.

Infrastructure:

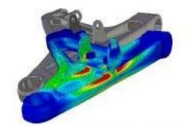
We have the expertise, experience, and facilities to make your project a success. Within a few years of establishment, we have continually expanded our campus to be able to handle the most demanding and complex projects. Our floor size for workshop is well over 9,500 sq. feet. Besides Wahat Al-Jareena has a wide array of equipment available in house to allow us to handle the most challenging projects.



All the Die for investment casting plant are made in-house, on VMC machines to reduce the cost.



Computer Added Designing



Prepration of 3D models



Wax Press Injection







STANDARDS

Our Products are designed and manufactured in accordance with all common international standards including:-

1. API 598	: Specifications for Testing &Inspection of Valves and Fittings.
2. API 600	: Specifications for Steel Gate Flanges and But Weld ends.
3. API 602	: Specifications for compact (forged) Carbon Steel Gate valves with Socket
	Weld and Screwed ends.
4. BS 5352	: Specification for Forge Steel Globe and Non Return Valves with socket
	weld and screwed ends.
5. BS 1873	: Specifications for Globe Stop Valves Flanged and Butt Weld ends
6. BS 1868	: Specifications for Check Valves with Flanged ends.
7. BS 5351	: Specifications for Steel Ball Valves.
8. BS 5353	: Specifications for Plug Valves with Socket weld and Screwed end and
	flanged end.
9. BS 5155	: Specifications for Butterfly Valves.
10. BS 5156	: Specifications for Diaphragm Valves.
11. BS 6765	: Specifications for Testing and Inspection of Valves.
12. BS 5146	: Inspection and Testing of Valves.
13. BS 5150	: Specifications for CI general purpose Gate Valves.
14. BS 5151	: Specifications for CI parallel Slide Gate Valves.
15. BS 5152	: Specifications for CI Globe Stop Valves and Check Valves.
16. BS 5153	: Specifications for CI Check Valves.
17. BS 5157	: Specifications for Steel Gate Valves.
18. BS 5157	: Specifications for CI Carbon Steel Ball Valves.
19. VS 5160	: Specifications for Lift type Check Valves and Globe Valves.
20. BS 5840	: Specifications for Valves Mating details with actuator.
21. BS 6364	: Specifications of Valves for cryogenic service.
22. BS 6683	: Guide to Installation and Use of Valves.
23. BS 6755	: Part I and Part II : Testing of Valves.
24. IS: 10189	: Specifications for General Purpose of Control Valves.
25. ANSI B16	: Specifications for Control Valves Seat Leakage.
26. MSS-SP 81	: Specifications for Knife Edge Gate Valves.
27. MS-SP 55	: Specifications for Quality of Steel Casting.



ADDRESS:

Regd. Office: Wahat Al-Jareena Gen. Tr. LLC, P.O Box: 43547, Sharjah, UAE

Phone : +971 06 - 7433418

Mobile : +971 06 - 7433510

Email : <u>sales20@aljareena.ae</u>

URL : http://www.aljareena.ae/