

CATALOG

QUALITY VALVE, RELIABLE AND GLOBAL SERVICE

VIZA VALVES

VIZA Valves is China's leading manufacturer of industrial valves. The head office, Suzhou VIZA Valve Co., Ltd., is located in Kunshan and has been manufacturing top-quality valves for more than 10 years. From its early days, VIZA Valves has always been an export-oriented manufacturer. All valves are designed, produced, and tested under rigorous international standards such as API, ANSI, ASTM, NACE, ISO, EN, BS, DIN, UNI, MSS, AWWA and JIS. VIZA Valves products are 100% exported to North America, Western Europe, Middle East, Australia and other Regions and are widely used in industries like Oil & Gas, Pipeline Transmission, Refining, Chemical and Petrochemical, Power Generation, Water and Waste Water Treatment etc.

VIZA VALVES' GOAL

VIZA Valves' goal is to produce a zero defect product with a long and reliable service life and minimize cost for all customers, EPCs and End users through VIZA's professional work. VIZA Valves is dedicated to serving the global energy industry and working towards a sustainable new world.

N.

(8182)63-90-72 +7(7172)727-132 (8512)99-46-04 (3852)73-04-60 (4722)40-23-64 (4832)59-03-52 (423)249-28-31 (844)278-03-48 (8172)26-41-59 (473)204-51-73 (343)384-55-89 (4932)77-34-06 (3412)26-03-58 (395) 279-98-46 (996)312-96-26-47 (843)206-01-48 (4012)72-03-81 (4842)92-23-67 (3842)65-04-62 (8332)68-02-04 (861)203-40-90 (391)204-63-61 (4712)77-13-04 (4742)52-20-81 (3519)55-03-13 (495)268-04-70 (8152)59-64-93 (8552)20-53-41 (831)429-08-12 (772)734-952-31

(383)227-86-73 (3812)21-46-40 (4862)44-53-42 (3532)37-68-04 (8412)22-31-16 (342)205-81-47 - (863)308-18-15 (4912)46-61-64 (846)206-03-16 - (812)309-46-40 (845)249-38-78 (8692)22-31-93 (3652)67-13-56 (495)268-04-70

(3843)20-46-81

(4812)29-41-54 (862)225-72-31 (8652)20-65-13 (3462)77-98-35 (4822)63-31-35 (3822)98-41-53 (4872)74-02-29 (3452)66-21-18 (8422)24-23-59 (347)229-48-12 (4212)92-98-04 (351)202-03-61 (8202)49-02-64 (4852)69-52-93

: vza@nt-rt.ru | : https://viza.nt-rt.ru/









MANUFACTURING PLANTS

VIZA Valves has built its own manufacturing plants: one is Kunshan Viza Valve Co., Ltd. (refer to Kunshan Viza) located in Kunshan, nearby Shanghai focusing on high and middle pressure valves such as floating and trunnion mounted ball valves, cast steel gate, globe and check valves; another is Tianjin Tanggu Viza Valve Co., Ltd. (refer to Tianjin Viza) located in Tianjin, nearby Beijing focusing on low pressure valves such as butterfly valves, resilient seat gate valves and cast iron valves.

VIZA PRODUCTS

Kunshan Viza is specialized in manufacturing Forged Steel and Cast Steel Trunnion Mounted and Floating type Ball Valves , size from 1/2"to 48" , class from 150 to 2500, with body materials as A105N, LF2, WCB, LCB, LCC, F304, F304L, F316, F316L, CF8, CF3, CF8M, CF3M, F51, F53, F55, 4A, 5A, 6A & seat materials as PTFE, Nylon, Delrin, PEEK, etc. All valves are API607/6FA fire safe certified. VIZA factory has strict quality assurance system and is API 6D, ISO 9001:2008, CE/PED and ATEX certified.





QUALITY CONTROL

VIZA Valves has a deep understanding that valve quality would make difference to customer and society so VIZA has set a complete system of internal quality assurance and implemented a strict quality control plan from raw material selection to finished product final inspection. VIZA has made continuous improvement for quality management.

VIZA Valves has obtained IS09001: 2008 International Quality System Certification, IS014001 Environmental System Certification, OHSAS18001 Occupational Health Safety Certification, European Union CE Certification, and American Petroleum Institute API System Certification.



PRODUCTION EQUIPMENT

PRODUCTION CONCEPT

VIZA Valves combines advanced production equipment with professional team, effectively concentrate production resources, enhance production efficiency, improve processing technology and process control capacity through the use of the most advanced hardware and software. VIZA carries out advanced production concept, implements strict 7S field management so as to meet or surpass various requirements from different customers.









VIZA has its own laboratory, having advanced equipment to ensure raw materials testing, process control and valve test, such as: Material mechanical performance test, Spectral analysis of material composition, Material metallographic analysis













HISTORIC EVENTS

1998 VIZA Suzhou Founded 2000 VIZA Tianjin Founded 2003 Kunshan Factory Founded 2004 API Certified **VIZA VALVES** 2008 VIZA USA Founded **2010**Taibo Foundry Founded 2014 BP BP Approval

Steel Gate/Globe/Check/Ball Valve



Gate Valve



Globe Valve



Check Valve



Trunnion Ball Valve



Trunnion Ball Valve C/W Stem Extension



Floating Ball Valve

Butterfly Valve 1/2



Connection: Wafer Face-to-face: EN558 Series 20

Size: DN25-DN1000 Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Connection: Lug Face-to-face: EN558 Series 20

Size: DN40-DN1000 Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Connection: Wafer or Lug **Double Eccentric, PTFE Seat**

Size: DN50-DN600

Ends Drilling: PN10, PN16, PN25, PN40,

CL150-CL300



Connection: U Flanged Face-to-face: EN558 Series 20

Size: DN50-DN2000 Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Connection: Double Flanged Face-to-face: EN558 Series 13

Size: DN50-DN2000 Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Connection: Double Flanged Double Eccentric, rubber seat Face-to-face: EN558 Series 14 Size: DN100-DN2000 Max W.P.: 25bar

Ends Drilling: PN10, PN16, PN25, ANSI150

Butterfly Valve 2/2



Connection: Wafer or Lug One-Piece Body, PTFE seat Face-to-face: EN558 Series 20 Size: DN40-DN600

Max W.P.: 10bar

Ends Drilling: PN10, PN16, ANSI150



Dual Plate Wafer Check Face-to-face: EN558 Series 16 Size: DN40-DN800 Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Triple Eccentric



Grooved Ends DN50-DN300





Connection: Wafer or Lug 2 pcs Split Body, thick PTFE seat Face-to-face: EN558 Series 20 Size: DN40-DN800

Max W.P.: 16bar

Ends Drilling: PN10, PN16, ANSI150



Stem Extension



Connection: Wafer Face-to-face: EN558 Series 20 Size: DN50-DN600

Max W.P.: 25bar Ends Drilling: PN25





NSF Approved for Drinking Water DN40-DN300

(8182)63-90-72 +7(7172)727-132 (8512)99-46-04 (3852)73-04-60 (4722)40-23-64 (4832)59-03-52 (423)249-28-31 (844)278-03-48 (8172)26-41-59 (473)204-51-73 (343)384-55-89 (4932)77-34-06 (3412)26-03-58 (395) 279-98-46 (996)312-96-26-47

(843)206-01-48 (4012)72-03-81 (4842)92-23-67 (3842)65-04-62 (8332)68-02-04 (861)203-40-90 (391)204-63-61 (4712)77-13-04 (4742)52-20-81 (3519)55-03-13 (495)268-04-70 (8152)59-64-93 (831)429-08-12

(8552)20-53-41 (772)734-952-31 : vza@nt-rt.ru ||

(3843)20-46-81 (383)227-86-73 (3812)21-46-40 (4862)44-53-42 (3532)37-68-04 (8412)22-31-16 (342)205-81-47 (863)308-18-15 (4912)46-61-64 (846)206-03-16 (812)309-46-40 (845)249-38-78 (8692)22-31-93 (3652)67-13-56 (495)268-04-70

: https://viza.nt-rt.ru/

(4812)29-41-54 (862)225-72-31 (8652)20-65-13 (3462)77-98-35 (4822)63-31-35 (3822)98-41-53 (4872)74-02-29 (3452)66-21-18 (8422)24-23-59 (347)229-48-12 (4212)92-98-04 (351)202-03-61 (8202)49-02-64 (4852)69-52-93