



MARIANI IN THE WORLD



Reference List:

- ADCO
- ADGAS
- BECHTEL
- CHIYODA CORPORATION
- DAELIM INDUSTRIAL CO.
- DAEWOO E & C
- ENI
- ENPPI
- GASCO
- GS ENGINEERING
- HANWHA ENGINEERING
- HITACHI LTD.
- HYUNDAI ENGINEERING
- JGC CORPORATION
- KNPC
- KOC
- LARSEN & TOUBRO SA
- MC DERMOTT MIDDLE EAST
- INITEC
- NPCC
- PDO
- PETROBRAS
- PETROFAC INTERNATIONAL LLC
- PETRONAS
- QATARGAS
- SABIC
- SAIPEM SPA
- SAMSUNG ENGINEERING
- SAUDI ARAMCO
- SBM
- SEPCO ELETRIC POWER
- SINOPEC INTERNATIONAL
- PETROLEUM SERVICE
- SK ENGINEERING
- SNAMPROGETTI
- SONATRACH
- STATOIL
- TAKREER
- TECHINT
- TECHNIMONT SPA
- TECHNIP
- TECNICAS REUNIDAS
- TOYO ENGINEERING
- ZADCO



• **SALES DEPT**
sales@marianirubinetterie.it
export@marianirubinetterie.it

• **ACCOUNTANCY DEPT**
contabilita@marianirubinetterie.it

• **QUALITY DEPT**
quality@marianirubinetterie.it

• **TECHNICAL DEPT**
tecnico@marianirubinetterie.it



MARIANI RUBINETTERIE INDUSTRIALI SRL

Via Valduggia 12, 13011 Borgosesia (VC) Italy

Tel +39 016323368 - Fax +39 016327900

www.marianirubinetterie.it



SEA WATER - DESALINATION PLANT - FIRE FIGHTING



Mariani Since 1963

Established in 1963, Mariani Rubinetterie Industriali S.r.l. was created and developed with the specific intent to meet wishes of the market through a wide range of valves in bronze and aluminium bronze.

From the beginning Mariani has given the maximum importance to the quality concept. The quality department, which guarantees the scrupulous compliance with design, manufacturing and testing procedures according to ISO 9001:2015, also allows to produce valves used in the most strict operating conditions (chemical plants, off-shore platforms, thermal and nuclear power stations) in respect to the international standards :

API - ASME - ASTM - BSI - ISO - MSS - JIS

The key strength of our Company is that we are able to efficiently supply small and big quantities, special and standard requirements.

Mariani valves are in service all over the world and meet the specifications of all our Customers and all National Authorities.

Mariani valves hereby wishes all a profitable and successful business.



Mariani in the
Salt Water - Sea Water - Desalination Plant - Fire Fighting

Gate Valves



End Connections
Female screwed, Socket Welding, Flanged.
Rating
ANSI 150 - 200 - 300 NP 16 - 25 - 40.
Range
1/4" - 4" (Threaded) 1/2" - 30" (Flanged).
Type
Bolted, Union or Screwed - in Bonnet.

Ball Valves



Reduced/Full Bore.
End Connections
Female screwed, Socket/Butt Welding, Flanged.
Rating
ANSI 150 - 200 - 300 - 600 - 800 NP 16 - 25 - 40.
Range
1/4" - 4" (Threaded) 1/2" - 16" (Flanged).
Type
One, two or three bolted pieces 2/3 Ways.

Butterfly Valves



Wafer/Lug Type
Rating
ANSI 150.
Range
2" - 16".

Strainer



End Connections
Female Screwed, Socket/Butt Welding, Flanged.
Rating
ANSI 150 - 200 - 300 NP 16 - 25 - 40.
Range
1/4" - 4" (Threaded) 1/2" - 16" (Flanged).
Type
Screwed - In Cup, Bolted Cup.

Globe Valves



End Connections
Female Screwed, Socket Welding, Flanged.
Rating
ANSI 150 - 200 - 300 NP 16 - 25 - 40.
Range
1/4" - 4" (Threaded) 1/2" - 16" (Flanged).
Type
Bolted, Union or Screwed - in Bonnet.

Check Valves



End Connections
Female Screwed, Socket Welding, Flanged.
Rating
ANSI 150 - 200 - 300 NP 16 - 25 - 40.
Range
1/4" - 4" (Threaded) 1/2" - 30" (Flanged).
Type
Swing or Lift Type, Bolted Bonnet, Union Bonnet, Screwed-in.

Quality

Mariani valves is well known worldwide, with a reputation for reliability and high quality. His quality assurance program is certified DNV and is subject to continuous review and audit by internal Quality Department and Third Party Inspection Agencies, demonstrating Mariani valves compliance with Customer requirements and International Standards.



Customers Service

Mariani valves Customer Service is always willing to assist the Customers with a prompt response to "Service" requests. Full after sale service assistance can be offered either our workshop or by supplying parts in a timely and efficient manner.

Casting

Mariani valves works with Foundries that boast the best reputation and the highest standards recognized into the European Community.



International Standards

BS5154 - BS6755 - MSS
SP80 - ANSI B16.10 - ANSI
B16.24 - ANSI B16.5 - API
594 - API 598 - DIN - JIS

Qualifications

