The Group has two operational companies in France (SNRI SAS / MALBRANQUE SAS and Valco Valve Service SAS) and two operational companies in Norway (Westad Industri AS and Valco Valves & Automation AS).

Valco Group has valves and related products and services for applications worldwide within Marine sector, Oil & Gas upstream, Oil & Gas downstream and Energy & Industry.

Valco Group’s product portfolio contains strong and well-established valve brands from in-house production as well as provision of third party products. Our experience has demonstrated our capability to handle the combination of high pressure and very high or very low temperatures. We are also involved in products which cover sour services as well as any type of applications where product quality matters.

SNRI SAS / MALBRANQUE SAS
Member of Valco group
Route du Treuil
16700 Ruffec
FRANCE
Tel: +33 545 29 60 00
sales@snri.fr
Customer support / Spare parts
Tel: +33 545 29 60 52
Sales
Tel: +33 545 29 60 47

VVS SAS
Membre du groupe Valco
Route du Treuil
16700 Ruffec
FRANCE
Tel: +33 545 29 60 21
francis.dardillac@valco-valves-services.fr

Construction Standards
API 600, B16.34, B16.5, B16.10
Conformity with TOTAL standards
Conformity to NACE standard MR 01-75
Impact test as standard on all valves at -15°C 27J

About our Type2 series...

This unique range of Type2 series valves are manufactured by one of our trusted international partners.

SNRI & MALBRANQUE work closely together with this company in order to provide our customer’s high quality valves that conform to all expected quality criteria.

Furthermore, these valves can be additionally worked upon at our facility in order to conform to specific customer requirements, which may range from particularities such as Fugitive Emission compliance, H2S special painting protection etc.

For specific applications or requirements, we recommend our high quality Type2 series valves which employ the same outline of the Type2 series valves presented here, but cover a broad range of material options.

SNRI SAS / MALBRANQUE SAS
Member of Valco group
Route du Treuil
16700 Ruffec
FRANCE
Tel: +33 545 29 60 00

VVS SAS
Membre du groupe Valco
Route du Treuil
16700 Ruffec
FRANCE
Tel: +33 545 29 60 21

Other available brochures in our range...
- Power Marine
- High Pressure valves

References

Francois Dardillac, FRANCE
VVS SAS

Malaysia

S.K. NAMDI Sdn Bhd
GLOM INFINITY C
TOMOKYO CORP
501, TROPY TOWER
SEGAMBUT 47100
KUALA LUMPUR

Thailand

BS NAMED CO LTD
GLOW INFINITY C
TOYO THAI CORP
COOL THERMOPRIV A

Japan

DAIICHI JITSUGYOKU
JGC CORPORATION
PETRONAS MITCO
PT.NIPPON STEEL

Taiwan

CTCII CORPORATION

Indonesia

RELIANCE INDUSTRIAL
SASIA

MALAYSIA

ENDEAVOUR MARKETING SAOC

Korea

DOOSAN HEAVY INDUSTRI
SAMWOO KJS TEC

China

GOLD SEA (HONG) LIMITED

Taiwan

EXXON CHEMICAL

References

Country Companies

China

GOLD SEA (HONG) LIMITED

Taiwan

EXXON CHEMICAL

INDONESIA

RELIANCE INDUSTRIAL SASIA

VIETMAN

ENDEAVOUR MARKETING SAOC

Korea

DOOSAN HEAVY INDUSTRI SAOC
SAMWOO KJS TEC

India

ENDEAVOUR MARKETING SAOC

Japan

DAIICHI JITSUGYOKU
JGC CORPORATION
PETRONAS MITCO
PT.NIPPON STEEL

Taiwan

CTCII CORPORATION

Thailand

BS NAMED CO LTD
GLOW INFINITY C
TOYO THAI CORP
COOL THERMOPRIV A

Japan

DAIICHI JITSUGYOKU
JGC CORPORATION
PETRONAS MITCO
PT.NIPPON STEEL

Taiwan

CTCII CORPORATION

Indonesia

RELIANCE INDUSTRIAL SASIA

VIETMAN

ENDEAVOUR MARKETING SAOC

Korea

DOOSAN HEAVY INDUSTRI SAOC
SAMWOO KJS TEC

India

ENDEAVOUR MARKETING SAOC

The Group has two operational companies in France (SNRI SAS / MALBRANQUE SAS and Valco Valve Service SAS) and two operational companies in Norway (Westad Industri AS and Valco Valves & Automation AS).

Valco Group has valves and related products and services for applications worldwide within Marine sector, Oil & Gas upstream, Oil & Gas downstream and Energy & Industry.

Valco Group’s product portfolio contains strong and well-established valve brands from in-house production as well as provision of third party products. Our experience has demonstrated our capability to handle the combination of high pressure and very high or very low temperatures. We are also involved in products which cover sour services as well as any type of applications where product quality matters.

SNRI SAS / MALBRANQUE SAS
Member of Valco group
Route du Treuil
16700 Ruffec
FRANCE
Tel: +33 545 29 60 00
sales@snri.fr
Customer support / Spare parts
Tel: +33 545 29 60 52
Sales
Tel: +33 545 29 60 47
SMR & MASBRANQUE have introduced a new budget range of valves into their line-up. These valves are designed to fill the gap where customers require low cost API 600 Gate Valves with shorter delivery times. These valves are ideal for the Oil & Gas industry in low pressure applications. This budget range of Gate Valves are perfectly suited towards projects that require a vast quantity of standard flexible wedge gate valves. They conform to all the necessary quality requirements and standards that customers come to expect from our company.

Valves are available in Carbon Steel up to 24" in class 150#, and 10" in class 300# with RF Flanged Ends. Options include Bevel Gear & Motorisation adaptability as well as a choice of customised special paintings.

**DIMENSIONS & WEIGHT TABLES**

### Gate Valves

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>300#</td>
<td>A 216 Gr WCF</td>
<td>A 216 Gr WCF</td>
<td>A 276, 410</td>
<td>A 216 Gr WCF</td>
<td>A 114 Gr 28</td>
<td>A 114 Gr 28</td>
<td>A 116 WCB</td>
<td>A 114 Gr WCB</td>
<td>A 114 Gr WCB</td>
<td>A 193 Gr B7</td>
</tr>
</tbody>
</table>

### Wedge (Facing)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>300#</td>
<td>A 216 Gr WCF</td>
<td>A 216 Gr WCF</td>
<td>A 276, 410</td>
<td>A 216 Gr WCF</td>
<td>A 114 Gr 28</td>
<td>A 114 Gr 28</td>
<td>A 116 WCB</td>
<td>A 114 Gr WCB</td>
<td>A 114 Gr WCB</td>
<td>A 193 Gr B7</td>
</tr>
</tbody>
</table>

### Seat (Facing)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>300#</td>
<td>A 216 Gr WCF</td>
<td>A 216 Gr WCF</td>
<td>A 276, 410</td>
<td>A 216 Gr WCF</td>
<td>A 114 Gr 28</td>
<td>A 114 Gr 28</td>
<td>A 116 WCB</td>
<td>A 114 Gr WCB</td>
<td>A 114 Gr WCB</td>
<td>A 193 Gr B7</td>
</tr>
</tbody>
</table>