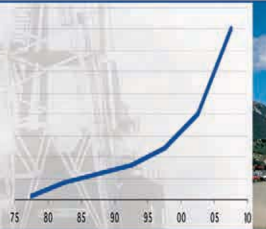




C-GEN2

OMB Valves group OMB Valves group







30 years of growth and investiments

The OMB Valves group, headquartered in Cenate Sotto, Bergamo, Italy, is a diversified manufacturer of valves for the energy industries. Founded by Mr. Roberto Brevi in 1973, OMB is a family owned and operated group which has become a globally recognised manufacturer of forged steel valves with manufacturing operations in Europe, Asia and Middle East supported by a worldwide distribution network.

The OMB group has expert knowledge and experience in design and manufacture of valves for the hydrocarbon and petrochemical processing plants, oil and gas off-shore and on-shore production and transportation and the energy market.

Our Mission

To provide the highest possible quality forged steel valves at the most cost effective way to customers worldwide in the energy related industries.



Fluicon division moved into the current plant in 1996 and has kept growing, reaching 9,000 sqm. in 2006 with further expansion already planned.

The plant is equipped with large OD machining units and test facilities handling valves up to 56". Cenate Sotto is conveniently located 220 Km from the major

northern Italian seaports of Genoa and Venice, with 100 km from the intercontinental airport of Milan Malpensa, and closer to Linate and Orio Al Serio regional airports.



Where

OMB Valves has two manufacturing units in its historical home base in Cenate Sotto in the province of Bergamo, 50km from Milan. The **OMB division** is the base for the forged steel valves production with a 2,000 sqm office complex and a 9,000 sqm factory.

OMB valves (Asia) pte Ltd

which was founded in 1994 and has recently moved to wholly owned premises in 2006. The 1,000 sqm plant is located in the Woodlands industrial area, in the northern part of Singapore with access to one of the world leading port infrastructure.

OMB valves (Malaysia) is a representative office of OMB ball valves division handling the project work in South East Asia. OMB valves (Americas) is a representative office of OMB's two divisions managing the group distribution networks and project activities in North America.

IVM-OMB Saudi Ltd. was started in 2003 in Al-Khobar, Saudi Arabia to meet the growing demands of the local end-users for maintenance and projects while providing local content in its manufacturing activities.



Process Plant







OMB Forged Steel Valves division manufactures gate, globe and check valves for the hydrocarbons and chemical processing plants. The experience in supplying engineering companies at the construction phase makes OMB a reliable source of expertise in the choice, design, installation and maintenance of valves where a complete guarantee of superior operation and long

reliability is required.

Design Basic design options such as bolted bonnet, welded bonnet in both threaded and seal welded and full penetration weld, socket welding end or flanged and so forth, are available as well as specialty made pieces such as angle, self closing, and stop check design, etc.

Materials Forgings are sourced only in Italy and are available in more than 50 ASTM denominated materials: from A105 to Titanium including all the alloys and stainless steels. OMB has a very large inventory of parts including the most exotic steel.

Options OMB has in the past 30 years exponentially increased the number of options offered to meet specialized customer requirement for unique services. A complete set of information is available in the Catalogue C-17.

Valves are manufactured to ISO15761/API602 8th edition in pressure class150 to 4500.

The latest standards are followed in every area of the manufacturing, testing and NDE examination.







OIL AND GAS PRODUCTION

OMB Valves division supplies a complete range of integral flanged ends valves and specialty products which are mainly used in the offshore and on-shore oil and gas production sites. With more than 25 year experience in supplying valves for the demanding fields of the North Sea, the Middle East, South East Asia and the Persian Gulf,

OMB offers a complete range of solutions for the most severe applications. OMB is qualified to API6D and API6A: these exacting standards are also applied in the production of thru conduit gate, globe and check valves in classes up to 20000 and any exotic material.











POWER PLANTS OMB Forged Steel Valves division offers superior product and service to the power industry, the steam raising plants and the applications of valves in all the other industries: fine chemicals, pharmaceuticals and food processing, air and

special gas production, resins and plastic, pulp and paper. With industry specific products as well as customized designs OMB offers a solution for any problem related to the control and safety of operation involving any type of air, gas, steam, vapours and liquid.

Y-pattern welded bonnet and pressure seal bonnet valves are available in carbon, low alloys such as F91 and high temperature stainless and specialty steel for the steam generating operation of power plants.





Exotics

Alloy625, Alloy825, Titanium, Super Austenitic F44, Duplex and SuperDuplex alloys: OMB has a sizable inventory of raw materials and parts and can manufacture quickly any type of valves from forged bars and blocks.



Special materials in stock



Eco-l-valves®







Robert Brevi, OMB founder, invented in the early nineties the Eco-L-Valves to meet the nascent demand of fugitive emission control combined with small size, competitive pricing and high volume production. Today hundreds of thousands

valves are installed in the world witnessing the success of this unique product: it combines the API602 valves dimension with a compact interchangeable bellows thus allowing scheduled preventive maintenance.

Bellows

With its standard production, OMB has been able to meet the wide requirements of the industries which it serve. Gearing its engineering and manufacturing departments to meet the fast response demands of the oil and gas, power and general industries, OMB has proven its capacity on supplying special design valves. The company trained and experienced engineering staff has developed a considerable with innovative solutions in solving the problms in process plants of all types.

Cryogenic Cryogenic







Low Temperature

We have supplied some of the largest LNG plants in the world from Malaysia to Qatar and Nigeria.

We have a vaste experience in the requirements of LNG receiving terminals and storage tanks and in the specialized shipbuilding industry.

Our solutions for the low temperature field cover both the forged steel gate, globe and check valves and the ball valves range. Here we manufacture valves from 1/2" to 24" in floating and trunnion mounted designs and we have developed a complete set of testing pools able to handle valves up to 24" class 900.

We have a long track record in a variety of test specifications and our technicians have developed special skills to be able to verify the valves in the most extreme conditions.

Testing facilities

Cryogenic testing is carried out on site where valves are submerged in liquid nitrogen at -196C and leak tested with helium gas. We have specially built multiple test equipments to handle large batches of forged steel and small size ball valves. Other test facilities include five hydraulic & hydrostatic test rigs, the largest of which can test valves up to 24".







Floaters









OMB Fluicon range of forged steel ball valves have been used worldwide since 1982. Our production range for floating ball valves start with the traditional **COMPACT** type, a fire safe tested, 3 piece forged steel valve available in classes 800 and 1500 with integral ISO mounting pad and optional locking device. Available in more than 25 different body materials and

The LIP type, a fire safe tested 2 piece forged steel valve is available in classes 800, 1500 and 2500. This design is available screwed or screwed and seal welded. Optional integral or welded pup pieces available as well.

We manufacture flanged and butt welded ends floating ball valves with SIDE ENTRY, END ENTRY (one piece body) and TOP **ENTRY** design in classes from 150 to 2500, with dimension from 1/2" to 8".

Compact & Lip



Modular Modular







OMB dual expertise in gate/globe and check valves and in ball valves comes together in the development of modular double block and bleed valves. Combining forged components of globe valves for the usual needle bleed valve and the various options of the ball valve modules we offer valves size 1/4" to 12" in all pressure classes and materials.

During the past 5 years we have supplied a growing number of customers: from North Sea end-users looking to substitute single valve to modular valves with the same body length to Agip KCO in Kazakhstan Kashagan development field where special environmental and application requirements led to the use of high alloys with metal seated balls.





Manual





Our trunnion ball valves range has been supplied to the largest end-users in the world, from Saudi Arabia to Nigeria, Malaysia to Oman.

Our Ball valves division's team has developed, in the past 15 years a sizeable expertise both in large size valves and high pressure applications.

Actuated

The plant in Cenate Sotto has been expanded to 10,000 sqm in 2005/06 and now includes all necessary equipment for the manufacturing, assembly and testing of valves up to 60". With some of the most famous actuators manufacturers a short drive away, we have been able to supply valves to the most stringent requirement for oil and gas field applications worldwide as our reference list can attest.



Top entry Top entry



1" to 36" forged: this is our experience in the forged top entry ball valves production. We did massive 30 ton valves in full forged blocks for a major end user for a Nigeria offshore development, and a wide range of product were installed offshore Malaysia in the past 5 years.

Cast and forged construction are available for top entry valves: we have basically no size limitation for forged construction having already developed and supplied valves up to 36" in one piece forging.

Subsea applications valves have been supplied for the severe service and environmental conditions of the North Sea. Valves are available either manual or equipped for ROV operation.

Sub sea



Certificate Certificate

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р ГОССТАНДАРТ РОССИИ



СЕРТИФИКАТ СООТВЕТСТВИЯ

No POCC IT. AU01. B02047

Срок действия с 11.07.2008 по 10.07.2009

7836565

ОРГАН ПО СЕРТИФИКАЦИИ раг. № РОСС RU.0001.11AИ01
ЗАКРЫТОЕ АКЦИОНЕРНОЕ ОБЩЕСТВО "СЖС БОСТОК ЛИМИТЕД"
(ОБГАН ПО СЕРТИФИКАЦИИ ПРОДУКЦИИ)
проспект Вернадского, 125, г. Москва, Российская Федерация, 117571, тел. (495) 775 44 50

ПРОДУКЦИЯ Арматура промышленная трубопроводная. Задвижим (Gate Valves), классы 150, 300, 600, 800, 900, 1500, 2500, 4500; давление Ру < 780 МПа (см. приложение в 2-х пов. на 1 листе, бланк №1840229). Серийный выпуск

код ОК 005 (ОКП): 37 4100

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ ГОСТ 12.2.003-91, ГОСТ 12.2.063-81, ГОСТ 9544-93, ГОСТ 5762-2002 (Пп. 4.4, 4.5, 4.6, 5.1.3, 5.1.4, 5.1.5.9, 5.1.5.11, 5.1.5.16, 5.4, 7.4)

код ТН ВЭД России: 8481 80 990 0

ИЗГОТОВИТЕЛЬ ОМВ VALVES S.p.A. Via Europa, 7, 24069 Cenate Sotto (BG), тел. +39 035 4256711, факс +39 035 942638, Италия

СЕРТИФИКАТ ВЫДАН OMB VALVES S.P.A.

Via Europa, 7, 24069 Cenate Sotto (BG), тел. +39 035 4256711, факс +39 035 942638, Италия

НА ОСНОВАНИИ Протокола сертификационных испытаний № 116/21-08 от 07.07.2008г. Испытательного центра ЗАО "Спектр-К", (156019, г.Кострома, ул.П.Щербины, д. 9, рег.№ РОСС RU.0001.21 №М02, действителен до 30.08.2010).

Декларации соответствия Европейским директивам от изготовителя от 03.12.2008г.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ маркировка продукции внаком соответствия по ГОСТ Р 50460-92. Скома сертификации 3. Сертификации 3. Сертификации 3. Сертификации достоям качества UNI EN ISO 9001:2000 № 50 100 6209, выдан 20/10-2006г. 2017 Italia S.r.l.

Руконодитель органа

Шербак О.В.

Овчаров В.К.

ерэ сийска имеет юридическую силу на всей территории Российской Федерации

have seemed by the party of the

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р ГОССТАНДАРТ РОССИИ



Constitute autrope

СЕРТИФИКАТ СООТВЕТСТВИЯ

No POCC IT. AH01.802048

Срок действин с 11.07.2008 пп 10.07.2009

7836566

ОРГАН ПО СЕРТИФИКАЦИИ рег. № РОСС ВИ.0001.11АНО1 ЗАКРИГОЕ ЛИШНОВЕРВОЕ ОБЕЕСТВО "СКС ВОСТОК ПООБТЕД" (ОРГАН ПО СЕРТИФИКАЦИИ ПРОДУКЦИИ) проспакт Вернадского, 125, г. Мосива, Российская Федерации, 117571, тел. (495) 775 44 55, факс (495) 775 44 50

ПРОДУКЦИЯ Арматура пронишленная прубопроводная. Крани шаровые (Ball Valves), классы 150, 300, 600, 800, 900, 1500, 2500, 4500; диаметры ду до 60°; давление Ру < '80 МПа.

37 4220

COOTBETCIBLET TPEROBAHHEM HOPMATHERHAX AONYMEHTOB FOCT 12.2.003-91, FOCT 12.2.063-81, FOCT 9544-93, FOCT 21345-78 (fm.1.3, 1.11, 1.13, 1.20, 1.23, 1.25,

pp.2, 4, 5), room 28343-89 (MCO 7121-86) (ma

5. 8481 80 990 0

HUNDTORITEAL ONB VALVES S.P.A.

исключением разд.2, 3)

Via Europa, 7, 24069 Cenate Sotto (BG), ver. +39 035 4256711, факс +39 035 942638, Hyamma

СЕРТИФИКАТ ВЫДАН ОМВ VALVES S.p.A.

Via Europa, 7, 24069 Cenate Sotto (BG), ver. +39 035 4256711, факс +39 035 942638, Нуждани

НА ОСПОВАНИИ Протокола сертификационных испытаний №116/22-08 от 07.07.2008». Непытательного центра ЗАО "Спектр-К" (156019, г.Кострома, ул. П.Кербины, д. 9, рег. № 5000 NU.0001.21 ММ02, действителен до 30.08.2016).

Декларации соответствия Европейским Директивам от наготовителя от 03.12.2007г.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Маркировка продукции внакои соединтегнация по ГОСТ Р 50460-92; Сакна сертификации 3.

оријанат растены жачества UNI EN INO 9001:2000 # 50 100 6209, выдан 0/10/2006s, TUF Italia S.r.1.

РЕ Руководитель органа

Empdan O.S.

реверитат имеет иридическую силу на всей территории Российский Федерации

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р ГОССТАНДАРТ РОССИИ



СЕРТИФИКАТ СООТВЕТСТВИЯ

No POCC IT.ANO1.B02049

Срик действин с11.07.2008

ma 10.07.2009

ОРГАН ПО СЕРТИФИКАЦИИ рег. В РОСС RU.0001.11AM01 ЗАКРЫТОЕ АКЦИОМЕРНОЕ ОБЩЕСТВО "СЖС ВОСТОК ЛЮБИТЕД" (ОРГАН ПО СЕРТИФИКАЦИИ ПРОДУКЦИИ)

проспист Вернадского, 125, г. Москва, Российская Федерация, 117571, тел. (495) 775 44 55, факс (495) 775 44 50

ПРОДУКЦИИ Арматура промилиниям трубопроводная (см. приложение в 2-х поэ. на 1 лиоте, бланк в 1040230). Сорийных малуон

37 4200

7836567

COOTBETCIBYET TPESOBAHREM HOPMATHERIAX AONYMERTOB FOCT 12.2.003-91, FOCT 12.2.063-81, FOCT 13252-91 Ins.1.2. 1.3, 2.7, 2,14, 2.15, 2.18, pp. 3, 5), FOCT

COCT BERL RO 990 0

5761-74 (Hm 1.6, 1.14, 1.16, 1.22, 1.22a, 1.23, pp. 2a, 3, 4), FOCT 9544-93

HIGTORNITEALONS VALVES S.p.A. Via Exrops, 7, 24069 Cenate Sotto (NG), war. +39 035 4256711, \$amo +39 035 942438, Pransus

CEPTHORIKAT BLIAAHOMB VALVES S.p.A.

Via Europa, 7, 24069 Cenate Sotto (BG), ven. +39 035 4256711, \$amc +39 035 542638, Heanes

НА ОСПОВАННИИ протокола сертификационных испытаний в 116/23-08 ет 07.07.2008г. Испытательного центра ЗАО "Спектр-К", (156019, г. Кострона, ул. В. Жербины, д. 9, рег. в РОСС МО.0001.21 56002, действительна до 30.08 2010).

Дикларации соответствии Емропейские Директивам от изготовиталя от 03.12.2007г.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИИ Маркировка продукции внакои соотверения по ГОСТ Р 50460-92. Скана сертификации 2.

Сергоризат състемы начества UNI ИМ 100 9001:2000 # 50 100 6209, выдам

20 50 2006F TOV Italia S.r.1.

Reptar U.B.

Эжеперт

Onvapos B.K.

ит имеет коридическую силу на всей территории Российской Федерации



ZERTIFIKAT



CERTIFICAT

.

CERTIFICADO

.

СЕРТИФИКАТ

٠

舳

.

CERTIFICATE

٠

ZERTIFIKAT

CERTIFICATO

Nr 50 100 6209

5) amests one / This is to perbly that IL SISTEMA QUALITÀ DI THE QUALITY SYSTEM OF

OMB VALVES S.p.A.

SEDE PRINCIPALE: VIA EUROPA N. 7 1-24069 CENATE SOTTO (BG)

DIVISIONE FLUICON: VIA EUROPA 1-24069 CENATE SOTTO (BG)

E CONFORME AI REQUISITI DELLA NORMA. HAS BEEN FOUND TO CONFORM TO THE REQUIREMENTS OF

UNI EN ISO 9001:2000

Riferini al manuale della qualità per i dettagli delle ecclusioni ai requisti della norma ISO 9001 2000 Anier to quality manual for details of enclusions of requirements of the norm (SQ 9001, 2000

Questo certificato è valido per il seguente campo di applicazione This certificate is valid for the following product or service range

Progettazione e fabbricazione di valvole forgiate e fuse a saracinesca, disco, ritegno e a sfera «A 18)

Design, manufacture of forged and cast steel gate, globe, check and ball valves (sale)

2006-10-20





The uponty of the present opinitions algoritis in the annual autoritaries every 12 months and on the pumplish review of company's interageness against after these years."

100 Matia + Grusse 100 100 + Valle Cardinari 126, Par. 21 + 2000 Santa San Gaussia 1861 + Natia + Natia + National Inches





CERTIFICATE

The Certification Body of TÜV Industrie Service GmbH · TÜV SÜD Gruppe (a Pressure Equipment Directive Notified Body)

certifies that

OMB VALVES Spa

Via Europa, 7 I-24069 Cenate Sotto (BG)

has implemented, operates and maintains a quality assurance system as described in the Pressure Equipment Directive (97/23/EC) Annex III, Module H

for the scope of

Manufacture of forged steel Valves Type Gate, Globe, Check and Ball

Evidence that the quality assurance system satisfies the PED requirements is documented in the Assessment Report No.: DGR-QS-126-01

The manufacturer is authorised to provide the pressure equipment manufactured within the scope of the assessed quality assurance system with the below listed Notified Body Identification Number (following the product's CE marking as illustrated):

€ 0036

Certificate No.: DGR-0036-QS-368-04

Mannheim, January 19, 2005

(0049) 621 39 52 33 (0049) 621 39 55 94 gerhard bundenthal@tuev-sued.de

Member of

CEOC

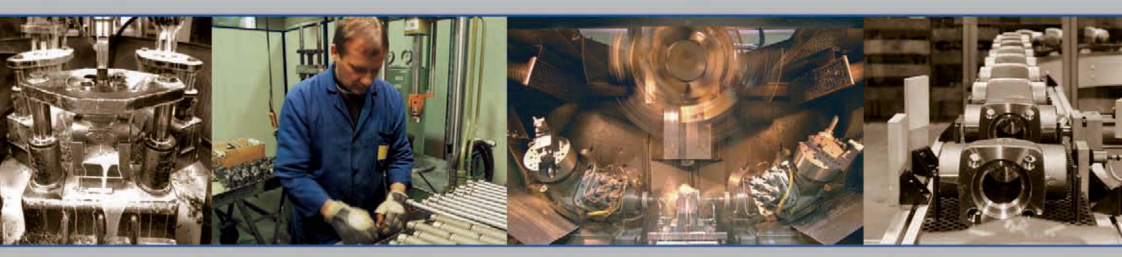
TÜV Industrie Service GmbH - TÜV SÜD Group - PED-QA-Certification Body - D-68167 Mannheim







OMB Group Fact Sheet OMB Group Fact Sheet



Headquarters

OMB Valves s.p.a. Via Europa, 7 24069 Cenate Sotto (Bergamo) ph 39-0354256711 fax 39-035942638

Company legal status

Società per Azioni

developments.

capital of 2,000,000 Euro. Incorporated in 1973, registered in Bergamo. Controlled by Eli.Fin s.p.a. Eli.Fin s.p.a. is the Brevi family holding company active in various field mainly related to the manufacturing and real estate

(s.p.a. - stock company) with

Group Members

OMB valves s.p.a.:
Cenate, Italy
OMB valves (Asia) Pte Ltd.:
Woodlands, Singapore
Manufacturing center
OMB Valves representative office
Asia - Pacific:
Kuala Lumpur, Malaysia
Sales office
OMB Americas:

Sales office

OMB Americas:

Houston, USA

Montreal, Canada

Sales office

IVM-OMB Saudi:

Al Khobar, Saudi Arabia Licensee - assembly and testing

Mission

To provide the highest possible quality forged steel valves at the most cost effective way to customers worldwide in the energy related industries.

Market

The OMB Group design, manufacture and distribute forged steel gate, globe check and ball valves of various classes, dimensions, materials and in accordance of many international and national industry standards mainly for the oil & gas, chemical, and power generation industry.

Company position

OMB is among the top three API602 manufacturers worldwide in terms of volume and market penetration: it has one of the industry most complete approval records from the oil & gas and chemical companies worldwide. OMB Ball Valves division, manufacturing an complete range of floating and trunnion mounted ball valves from 1/2" to 56", is specialized in project supply.





A unique approach

OMB unique approach to the market is based on its manufacturing technologies, which allows the company to offer competitive prices for both commodity items and special ones.

Customers

OMB customer base is composed of the largest energy, oil and chemical companies, such as ExxonMobil, Shell Royal Dutch and Saudi Aramco, Dow, Dupont and SABIC, world leading engineering and construction firms such as Bechtel, Chiyoda, Foster Wheeler, Fluor, Hyundai E&C, Tecnicas Reunidas, Kellogg, Snamprogetti, Technip, Toyo Engineering.

Product pricing

OMB is extremely competitive in its offer of commodity (i.e. API602 #800 gate valves) and specialty (i.e. cryogenic service F316/L# 300 flanged end gate valves) products. OMB offers as well a complete solution for any special material valve need with a stable "cost based" pricing policy that has no match in the market. With a unique range covering all forged steel valves major cost saving can be achieved in the management of project purchase requisition form a single qualified source such as OMB.

Customer service

OMB is the only forged steel valves manufacturer with own bases in 3 continents (North America, Europe and Asia) guaranteeing the same level of quality and pricing; OMB offers a complete supply solution tailored for international EPC companies involved in major projects with the ability to manufacture every forged steel valves required and manage internally all tests and inspections; OMB and its distribution network is leader in managing local and global MRO contracts from its 70 local bases.



OMB Main Product Lines

OMB - Ball Valves Division

	Lip S 2 pie			Compact - Floating 3 pieces							BSE - Trunnion Side Entry						BTE - Trunnion Top Entry*						BTE - Trunnion Full Welded						DBB Modular		
	SI	SW - NPT		SW - NPT			FL	LANGED			ANSI			Α	Pl	ANSI				API		ANSI									
	#800	#1500	#2500	#800	#1500	#150	#300	009#	#1500	#2500	#150 / #600	006#	#1500	#2500	3000 / 2000	10K / 15K	#150 / #600	006#	#1500	#2500	3000 / 2000	10K / 15K	#150	#300	009#	006#	#1500	#2500	Low	Medium	High
1/2																															
3/4																															
1																															
1 1/2																															
2																															
3																															
4																															
6																															
8																															
10																															
12																															
14																															
16																															
18																															
20																															
24																															
24-26																							С	С	С	С					
40-60																							С	С	С	С					

All valves are available Soft and Metal seated

*Also available cast



OMB Main Product Lines

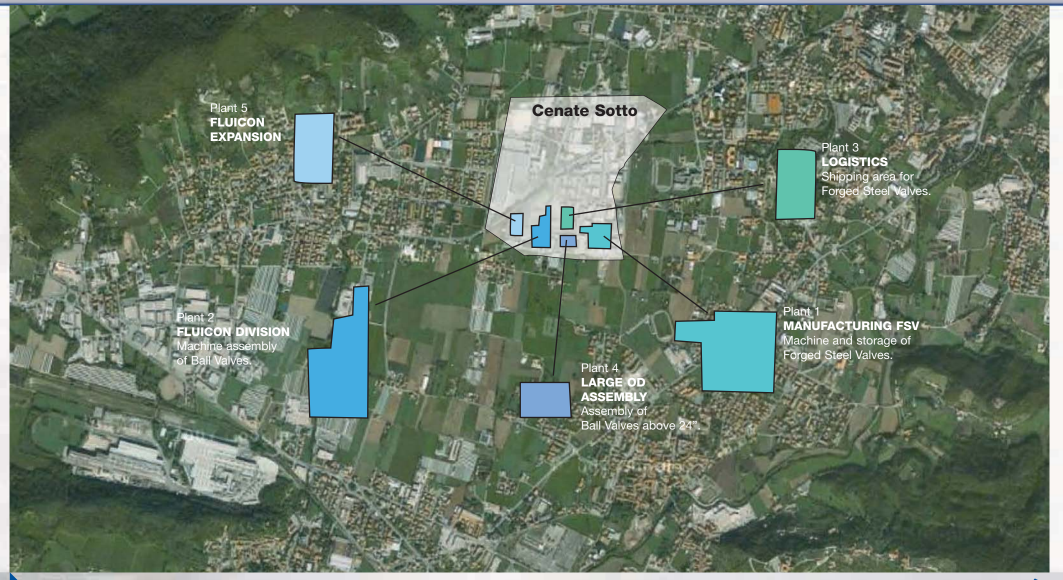
OMB - API602 Division (Gate, Globe and Check Valves)

		Gate - Globe - Check Forged								ows S led-Ca				Pres Forg	ssure led	Seal	API6 Forg	6 A ed AP	16D/6A	ı	Globe - Check Forged API6D/6A					
	SW - NPT			FLANGED - BW					FLANGED - BW					FLANGED - BW					FLA	NGED	- CL	AMP	FLANGED - CLAMP			
	#800	#1500	#2500	#150	#300	009#	#1500	#2500	#150	#300	009#	#1500	#2500	#150	#300	009#	#1500	#2500	#1500	#2500	#2000	#10000	#1500	#2500	#2000	#10000
1/4-3/8																										
1/2																										
3/4																										
1																										
1 1/2																										
2																										
3									С	С	С	С		С	С	С	С	С	С	С	С	С	С	С	С	С
4									С	С	С	С		С	С	С	С	С	С	С	С	С	С	С	С	С
6									С	С	С	С		С	С	С	С	С	С	С	С	С	С	С	С	С
8-12									С	С	С								С	С	С	С				
14-18									С	С																

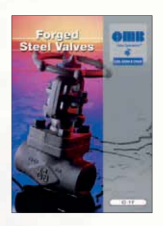
C= Can be cast



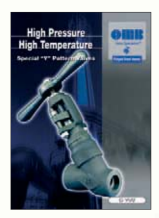
OMB Valves Group Locations



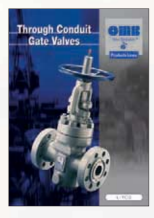
Catalogs Catalogs

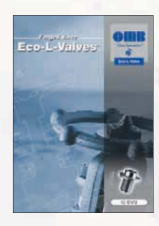






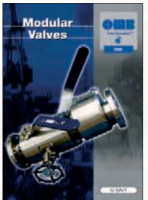


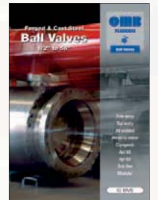














Catalogs can be downloaded at www.ombvalves.com





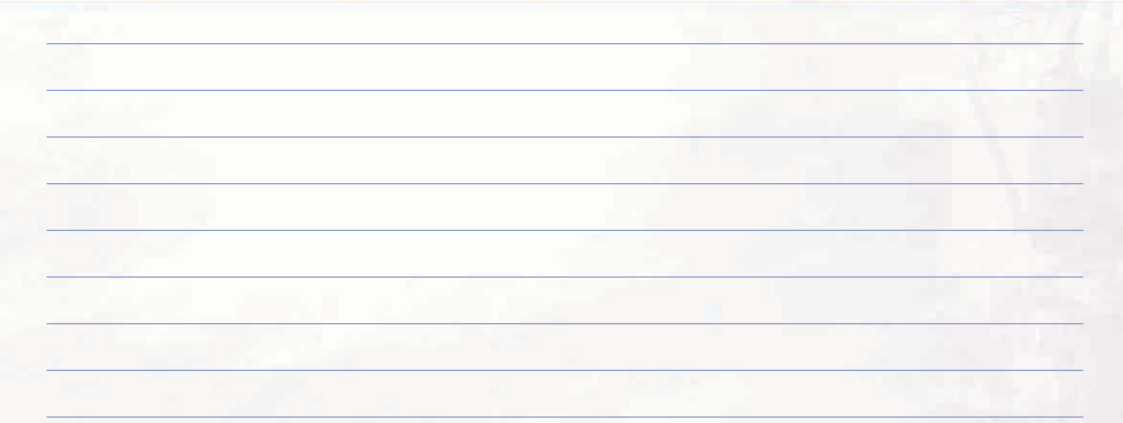
OMB Valves s.p.a. Heaquarters & Plant Via Europa, 7 24069 Cenate Sotto (Bergamo) Italy Tel. 39-035-4256711 Fax 39-035-942638 info@ombvalves.com www.ombvalves.com OMB Valves s.p.a.
Ball Valves Division (Fluicon) Office & Plant
Zona Amelina, snc
24069 Cenate Sotto (Bergamo) Italy
Tel. 39-035-4256700 Fax 39-035-4256710
info@ombvalves.com
www.ombvalves.com

OMB Valves Asia Pte Ltd
Office & Plant
205 Woodlands Avenue, 9 #03-53 Woodlands Spectrum II
Singapore 738957
Tel. 65-68522110 Fax 65-68521410
sales@ombasia.com
www.ombasia.com

OMB Americas inc. Montreal - Canada Tel. 1-514-4570813 Fax 1-514-4570814 Jack Toyota: sales manager j.toyota@ombvalves.com www.ombamericas.com OMB Valves s.p.a. rapresentative office in Asia Pacific Unit 10-20 (Lobby 4), 10th Floor, Block A, Damansara Intan, No. 1, Jalan SS20/27,47400 Petaling Jaya, Selangor, Malaysia Tel. 60-3-772-88077 Fax 60-3-772-86066 Rami: director rep.malaysia@ombvalves.com www.ombvalves.com







OMB Valves s.p.a.
Heaquarters & Plant
Via Europa, 7
24069 Cenate Sotto (Bergamo) Italy
Tel. 39-035-4256711 Fax 39-035-942638
info@ombvalves.com
www.ombvalves.com

OMB Valves s.p.a.
Ball Valves Division (Fluicon) Office & Plant
Zona Amelina, snc
24069 Cenate Sotto (Bergamo) Italy
Tel. 39-035-4256700 Fax 39-035-4256710
info@ombvalves.com
www.ombvalves.com

OMB Valves Asia Pte Ltd
Office & Plant
205 Woodlands Avenue, 9 #03-53 Woodlands Spectrum II
Singapore 738957
Tel. 65-68522110 Fax 65-68521410
sales@ombasia.com
www.ombasia.com

OMB Americas inc.
Montreal - Canada
Tel. 1-514-4570813 Fax 1-514-4570814
Jack Toyota: sales manager
j.toyota@ombvalves.com
www.ombamericas.com

OMB Valves s.p.a. rapresentative office in Asia Pacific Unit 10-20 (Lobby 4), 10th Floor, Block A, Damansara Intan, No. 1, Jalan SS20/27,47400 Petaling Jaya, Selangor, Malaysia Tel. 60-3-772-88077 Fax 60-3-772-86066 Rami: director rep.malaysia@ombvalves.com www.ombvalves.com



OMB Valves spa

Valves Specialist

HEADQUARTERS

Via Europa, 7 - 24069 Cenate Sotto (Bg) - Italy Phone +39 035 425 67 11 - Fax +39 035 942 638

www.ombvalves.com



Local Agent: >>>

WORLDWIDE SUBSIDIARIES

OMB Americas inc.

MONTREAL - CANADA

Phone +1 514 457 08 13 - Fax +1 514 457 08 14

OMB Valves Asia Pte. td.

WOODLAND - SINGAPORE

Phone +65 685 221 10 - Fax +65 685 214 10

IVM **OMB** Saudi

Al-Khobar - SAUDI ARABIA

Phone +966 3 889 33 34 - Fax +966 3 889 33 32

• Valves spa

Rep. Office SOUTH EAST ASIA & PACIFIC (MALAYSIA)

Phone +60 3 7728 8077 Fax +60 3 7728 6066

Worldwide Network of Agents and Distributors

