CMO is a company that designs, manufactures and markets standard, and specialised valves. Its comprehensive range of manufacturing allows one to cover many industrial applications and the ability to control all kinds of fluid.

Founded in February 1993, with a staff having more than 40 years experience in the design and manufacture of valves. This experience, satisfaction and quality of work is what has assisted the company in evolving into what it is today, continually developing new products to meet the demands of industry and our customer's needs. Today, CMO is one of the largest manufacturers of valves in both domestic and international markets, with young and highly qualified staff continually willing to give the best service and attention to its customers.

CMO FACILITIES ARE DIVIDED INTO FIVE SECTIONS:

Offices:	540 m ²
Production:	1000 m² (Tolosa) + 7000 m² (Altzo)
Testing:	400 m ²
Deliveries:	525 m ²
Quality Control:	300 m ²



MORE THAN 300 PROJECTS EVERY YEAR



WATER SUPPLIES



CMO HEADQUARTERS MAIN OFFICES & FACTORY

Amategi Aldea, 142 20400 Tolosa Guipuzcoa (Spain)

Tel.: (+34) 943 67 33 99

cmo@cmovalves.com www.cmovalves.com

CMO MADRID

C/ Rumania, 5 - D5 (P. E. Inbisa) 28802 Alcalá de Henares Madrid (Spain)

Tel.: (+34) 91 877 11 80

cmomadrid@cmovalves.com www.cmovalves.com

CMO SOUTH AMERICA

Bodegas Mersan Avenida Lo Espejo 01565 Pabellón 8, Local 0821-0823 Santiágo de Chile (Chile)

Tel.: (+56 2) 255 94 775

ventas@cmosudamerica.com
www.cmosudamerica.com



www.cmovalves.com





RESILIENT SEAT GATE VALVES.

Made of Ductile Iron GJS500. Non Rising Stem. PN 16/25 from DN 40 to DN 1000. Flanged Ends DIN PN 10/16/25.



SERIES 12A RESILIENT SEAT GATE VALVES.

Made of Ductile Iron GJS500. Horizontal Port. PN 16 from DN 3/4" to DN 2" Threaded ends DIN 259.



SERIES 11A RESILIENT SEAT GATE VALVES.

Made of Ductile Iron GJS500. Rising Stem. PN 10/16 from DN 50 to DN 400. Flanged Ends DIN PN 10/16.



RESILIENT SEAT GATE VALVES.

Made of Ductile Iron GJS500. Non Rising Stem. PN 16 from DN 63 to DN 315. Ends for PVC pipes.





butterfl



SERIES 21A BUTTERFLY VALVES WAFER TYPE.

Made of Ductile Iron GJS400. Disc made of Ductile Iron GJS400 & St. Steel AISI 316. PN 10/16 ANSI#150 from DN 40 to DN 600. Construction DIN 3202 K-1.



SERIES 22A BUTTERFLY VALVES LUG TYPE.

Made of Ductile Iron GJS400.

Disc made of Ductile Iron GJS400 & St. Steel AISI 316. PN 10/16 ANSI#150 from DN 50 to DN 600. Construction DIN 3202 K-1.



SERIES 23A CONCENTRIC **BUTTERFLY VALVES.**

Made of Ductile Iron GJS400. Disc made of Ductile Iron GJS400 & St. Steel AISI 316. PN 10/16 from DN 50 to DN 2200. Flanged Ends DIN PN 10/16.



SERIES 24A DOUBLE ECCENTRIC BUTTERFLY VALVES.

Made of Ductile Iron GJS400 & GJS500. Construction DIN 3202 F-4/BS5155. PN 10/16/25/40 from DN 200 to DN 2000. Flanged Ends DIN PN 10/16/25/40.



heck



SERIES 31A **BALL CHECK** VALVES.

Made of Ductile Iron GJS500. Construction DIN 3202 F-6. PN 10 from DN 32 to DN 500. Threaded & Flanged ends DIN PN 10/16.

www.cmovalves.com O-



SWING CHECK VALVES.

Made of Ductile Iron GJS400. Resilient Seat. PN 10/16/25 from DN 50 to DN 300. Flanged Ends DIN PN10/16.



SERIES 33A DUAL PLATE CHECK

VALVES.

Made of Cast Iron GJL250. Disc in Ductile Iron and St. Steel AISI316. PN 10/16 from DN 40 to DN 600.



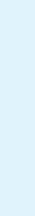
SERIES 51A TRIPPLE FUNCTION AIR VALVES.

Made of Ductile Iron GJS500. Internals made of St. Steel AISI 304. PN 10/16/25 from DN 20 to DN300. Threaded & Flanged ends DIN PN 10/16.



CONTROL VALVES.

Made of Ductile Iron GJS500. Construction UNE EN-1074-5. PN 10/16/25 from DN 50 to DN 400. Multiple applications.



EXPANSION RUBBER JOINTS.

Simple / Twin sphere reinforcement ring. Joint made in EPDM/Nitrile. Flanges in cadmium steel. PN 10/16 from DN 15 to DN 2000. Threaded & Flanged ends DIN PN 10/16 ANSI#150.

SERIES 41A



COMPENSATORS.

Made in St. Steel / Carbon Steel. PN 10/16 from DN 15 to DN 600. Flanged & Welding ends PN 10/16.



"Y" STRAINERS.

Made of Ductile Iron GJS400. Screen in St. Steel AISI 304. PN 10/16 from DN 40 to DN 400. Flanged ends DIN PN 10/16.



SERIES 44A DISMANTLING JOINTS.

Collar Made of St. Steel AISI 304 or Ductile Iron GJS500. Steel Flanges & Ductile Iron GJS500. PN10/16 from DN 40 to DN 1200. Flanged Ends DIN PN10/16.