



CVB VALVES S.R.L.

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Company Profile 2019

CVB VALVES S.R.L. is an Italian leading manufacturing company located at 25 Km. north of Milan and established in 2004 to provide top quality triple offset butterfly valves for the Oil and Gas/naval/ Petrochemical Market. Although **CVB VALVES SRL** is a young company, it was born from a family company of the CVB's owner with 40 years of experience

During these years **CVB VALVES S.R.L.** have performed a constant growth of its business and of its size due to the demand for a vast range of products and solutions.

Production of **CVB VALVES S.R.L.** can manage different product's lines in order to serve the Market with specific products and services.

Since 2014 **CVB VALVES S.R.L.** have been took over by PARCOL SPA Group leader company in manufacturing of regulating valves.

In 2019 **CVB VALVES S.R.L.** have been took by an ITALIAN FINANCIAL HOLDING COMPANY named **ZETA HOLDING.**

ZETA HOLDING is a financial company located in Verona with partecipations in many different engineering companies and laboratories dedicated in water district, ambient and petrochemical analisis .

Product range of **CVB VALVES S.R.L.** is listed below :

□ Triple eccentric metal to metal torque seated quarter turn valve ANSI standard from 3 up to 120", from 150 up to 1500 pressure class- Materials: WCB, LCB, LCC, WCC, WC6, WC9, CF8, CF8M, CF3M, Titanium- Others according to ASTM Standard- Double Flanged, Lug, Wafer, Butt Welded Type

□ Triple eccentric metal to metal torque seated quarter turn valve DIN from 80 up to 3000 diameter, from PN 10 up to PN 80 pressure class- Materials: Carbon steel: 1.0460-1.0619, Stainless Steel: 1.4581-1.4552, Alloy Steel: 1.7363-1.7365

□ Double eccentric H.P. Valve -Soft Seated, Fire Safe Seat, Metal Seated ANSI standard from 2 up to 120", 150,300 pressure class – Materials: WCB,CF8,CF8M, Others according to ASTM Standard

□ Rubber lined butterfly valves -from 2" up to DN 48", ANSI 150 and PN from 6 up 25 pressure class- Materials: Grey and Ductile Iron, WCB, CF8M, Aluminum Bronze, Aluminum – Wafer and Lug Type

□ Control Dampers for Hot Air and Fumes up to 700°C- from DN32 up to DN 3000 diameter, PN 6 up to PN 16 pressure class- Materials: Grey and Ductile Iron, WCB,CF8M, Others according to ASTM Standard – Double Flanged, Wafer and Lug Type

□ Casted Gate globe check (casted and Forged) from DN ¼" to 60" class ANSI 150 to 4500

□ Ball valves (casted and forged) From ¼" to 60 "class ANSI 150 to 2500 floating/Trunnion

MANUFACTURING PLANT

CVB VALVES S.R.L. manufacturing plant is devoted to the production of all kind of valves

CVB VALVES S.R.L. has developed a loyal sub-suppliers network to have possibility to keep under control all the manufacturing steps through a continuous monitoring and inspecting process.

All the valves, either manufactured inside or outside, are tested at 100 % in **CVB VALVES S.R.L.** plant.

DESIGN CRITERIA

Material and Design criteria are strictly in accordance with pressure vessel codes.

CVB VALVES S.R.L. is a small company that can follow all the special requirements of customers and it can produce valves according to the necessity of end user ;

APPLICABLE STANDARDS

□ Design: According to ASME SEC. VIII and IX – ASME SEC. III ANSI B 16.34 – ANSI B31.1, B31.3

□ Face to Face: According to API 609, BS 5155, ISO 5752 for double fanged type

□ Body flange drilling: According to ANSI B 16.5 for cl. 150 up to 900

According to MSS SP 44 for cl. 150 and 300

According to BS 3293 for cl. 150 and 300

UNI-DIN-ISO for cl. PN6 up to PN 160

□ Inspection and testing: According to API 598 (soft seated)

According to API 6 D (metal seated)

According to ANSI B 16 104 cl. VI leakage

According to MSS – SP 61