

valves. Characteristics of the company are the "made in Italy" production machinery with very high value and technological content. and a "Tailor made" approach.

Set up in 1987, located in Italy, near Milan, Indra SrI is a 100% Italian All production phases, from engineering, mechanical processing and manufacturer of valves, mainly ball and needle valves in various testing, are carried out in-house, with a high level of control over all configurations and diameters, from the integral monobloc versions, double block & bleed and split body, to instrumentation manifold.

Our products are widely used in the oil & gas, petrochemical, offshore platforms, hydrogen and LNG sectors, used as components of plants and

Years of activity

150.000 **Total valves produced**

Projects acquired in recent years











PRODUCT CERTIFICATIONSFire Safe
ISO 10497–API 607–API 6FA

EAC-CU-TR 012/2011 EAC-CU-TR 032/2013 CRN - Canada all provinces



INDRA, which has always been characterized

by a flexible approach, meets the specific needs of customers by designing customized solutions.



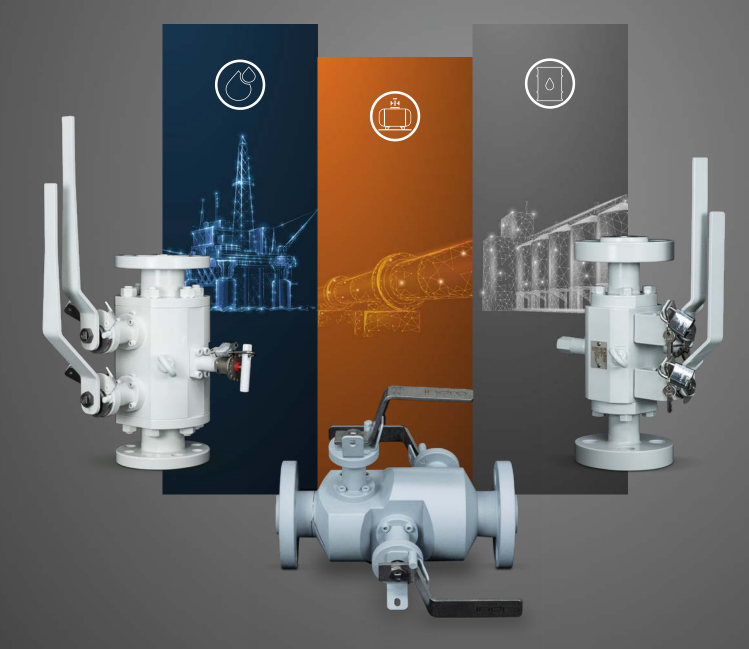
Twin Compact DBB Valve



API 15000 DBB 3 ways Ball Valves Valve Hub Ends

Multiway Hybrid Manifold







OIL&GAS

FLOATING & TRUNNION BALL VALVES SB-SBB-DB-DBB



Size ½" up to 6" (FB & RB)

ASME Class – 150 lb to 2500 lb

API 6A – 10000 – 15000

Temperatures -46°C to +200°C

Special HT versions up to 500°C All materials available



INTEGRAL FLOATING DESIGN DBB



Size 1/2" up to 2" (FB & RB) Nominal Bore 10 - 15 mm Temperatures -46°C to +200°C Special HT versions up to 500°C

INSTRUMENTATION MANIFOLDS



Size ½" to 1" Class 6000 / 10000 / 15000 PSI (Autoclave) NPT, BSPP, BSPT, BW, SW



Size 1/2" up to 3" ASME Class – 150 lb to 2500 lb API 6A - 10000 - 15000



CRYOGENICS



NEEDLE VALVES SB-SBB-DB-DBB

ASME Class – 150 lb to 2500 lb Cryogenic version (-110° C / -196° C) Low temperature version (-50° C / -109° C)



Size ½" up to 6" (FB & RB) ASME Class – 150 lb to 2500 lb Cryogenic version (-110° C / -196° C) Low temperature version (-50° C / -109° C)



HYDROGEN



Hydron

Hydrog

FLOATING & TRUNNION BALL

Size ½" up to 6" (FB & RB) ASME Class – 150 lb to 2500 lb Fugitive Emission ISO 15848-1 Carbon & Stainless Steel materials available



Size 1/2" up to 2" (FB & RB) ASME Class – 150 lb to 2500 lb Fugitive Emission ISO 15848-1 Carbon & Stainless Steel materials available

