



Set up in 1987, located in Italy, near Milan, Indra Srl is a 100% Italian manufacturer of valves, mainly ball and needle valves in various configurations and diameters, from the integral monobloc versions, double block & bleed and split body, to instrumentation manifold. Core business products are DBB & SBB, high pressure and cryogenic valves. Characteristics of the company are the "made in Italy" production and a "Tailor made" approach.

All production phases, from engineering, mechanical processing and testing, are carried out in-house, with a high level of control over all phases, which allows us a very rigorous level of quality of our products. Our products are widely used in the oil & gas, petrochemical, offshore platforms, hydrogen and LNG sectors, used as components of plants and machinery with very high value and technological content.

Years of activity

80 Employees 150.000

Total valves produced

400

Projects acquired in recent years









SYSTEM CERTIFICATIONS

UNI EN ISO 9001:2015 UNI ISO 45001:2018 UNI EN ISO 14001:2015

PRODUCT CERTIFICATIONS

Fire Safe ISO 10497–API 607–API 6FA Fugitive Emission EN ISO 15848-1/ 15848-2 PED Directive 2014/68/EU ATEX Directive 2014/34/EU EAC-CU-TR 010/2011

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





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 1/2" 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 All materials available

INSTRUMENTATION MANIFOLDS



Size 1/2" 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 PSI (Autoclave)



LOW TEMPERATURE &

CRYOGENICS



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

Size ½" up to 6" (FB & RB)

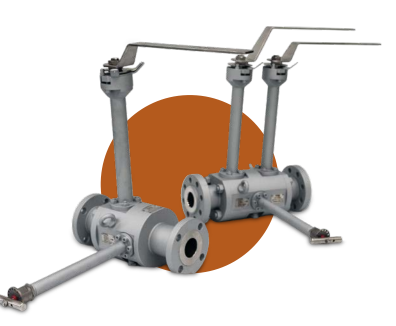
ASME Class – 150 lb to 2500 lb

Cryogenic version (-110° C / -196° C)

Low temperature version (-50° C / -109° C)

NEEDLE VALVES SB-SBB-DB-DBB

Size ½" up to 2"
ASME Class – 150 lb to 2500 lb
Cryogenic version (-110° C / -196° C)
Low temperature version (-50° C / -109° C)





HYDROGEN



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

NEEDLE VALVES SB-SBB-DB-DBB

Size ½" up to 2" (FB & RB) ASME Class − 150 lb to 2500 lb Fugitive Emission ISO 15848-1 Carbon & Stainless Steel materials available

