

## INDUSTRIAL VALVES

■ Design ■ Manufacturing ■ Sales ■ Service ■ Engineering

### ■ Special Purpose Valves

Control globe valves, control valves, ball valves, shut-off, safety and swing check valves, change over valves, gate valves and cavitation nozzles.

**Design and manufacture tailored to customer's individual requirements.**

### ■ Ball valves – equipped with floating ball or floating seats

DN 6 - 1000, PN 6 - 400 / NPS ½" – 40", CLASS 150 – 2500 Lbs

For temperature range of : -196°C ~ 550°C

### ■ Gate Valves and Check Valves

DN 15 - 1000, PN 6 ~ 400 / NPS ½" – 40", CLASS 150 – 2500 Lbs

For temperature range of : -196°C ~ 550°C

### ■ Control Valves

DN 6 - 400, PN 16 - 400 / NPS ½" – 16", CLASS 150 – 2500 Lbs

For temperature range of : -196°C ~ 550°C

### ■ Butterfly Valves – Centric, Eccentric, Double and Triple-Eccentric

DN 15 - 400, PN 16 - 400 / NPS ½" – 16", CLASS 150 – 2500 Lbs

For temperature range of : -196°C ~ 550°C



## COMPANY PROFILE



**I.B.C. Praha, Ltd.** was established in 1994 by delimitation of the sales and service activities of the IBC, Ltd. Krnov, founded as a successor to the privatized plant Armaturka Krnov, originally a part of SIGMA Group.I.B.C.

■ At present, I.B.C. Praha, Ltd. and its manufacturing branch Armaturka Krnov, Inc. are a capital-linked group of companies involved in the design development and manufacturing of industrial valves for nuclear and conventional power, petrochemical, chemical, heat and gas industries. Over the years, the group has earned recognition as one of the most stable and reliable quality supplier within the valve industry, the Czech Republic.

■ In terms of design/technical „know-how“ the IBC group draws upon a good human, expertise and information knowledge and operational resources of the former Valve Research Institute of SIGMA Group, currently operating under the name of ARPO, Inc.

■ The implemented and certified quality management system according to ISO 9001:2008, Module H to PED 97/23 and the extensive experience in supplying valves for nuclear power plants according to OTT-87/91, NP-068-05 standards, applicable laws and executive orders of the Czech and Slovak Republics

provide not only an adequate guarantee but also a high level of operational safety and quality, and reliability of the supplied valves.

■ Up to now, the IBC Group's largest supply of valves for nuclear power plants have found long-term, claim-free application in Temelin and Dukovany NPP. the Czech Republic, and in Bohunice and Mochovce NPP. the Slovak Republic. The IBC Group valves also served to clients' satisfaction in the Nuclear Research Institute in Rez near Prague. The supplies to the above customers involved particularly a wide range of control, check and swing check valves, gate valves, ball valves and cavitation nozzles.

■ The IBC Group resources provide individual, customer tailored, friendly approach, complete after-sales and post-warranty customer service, professional consulting services, training and emergency service calls.

■ In the best tradition of the IBC professional culture, company principles and philosophy, the IBC Group remains committed to provide flexible, customer-oriented, top quality service and reliable products to its clients at reasonable prices. This tradition carried the IBC Group successfully through the past two decades and its continuous dedication to further improvement and perfection have provided a fine base for the future.

**The I.B.C. Praha, Ltd.**  
management team and staff



## I.B.C. Praha, Ltd.

Karlštejnská 9, 252 25 Jinočany, Czech Republic

tel.: +420 251 006 112 | e-mail: [ibcpraha@ibcpraha.cz](mailto:ibcpraha@ibcpraha.cz) | [www.ibcpraha.cz](http://www.ibcpraha.cz)

