

SHUT-OFF-VALVES



SUPERFREEZE



SUPERFREEZE state of art SHUT-OFF-VALVES

are designed specifically for use in industrial ammonia and large commercial halocarbon refrigeration systems.



DN-25 Straight Type



DN-50 Straight Type



DN-50 Angle with seal cap

- All new Bolted Bonnet Valves Series
- All PTFE Bonnet Gasket
- Extended Bonnets in one piece
- Improved thicker **Stems in Stainless steel** to prevent twisting and Corrosion as standard
- Special disc lifting mechanism in valves size 8", 10" and 12".
 - ◆ Double screw arrangement with bonnet is provided which facilitate ease of opening valve without axial rise in spindle
 - ◆ It allows valve to be installed in area where space is a problem
- Patented Stem packing and Back Seat Design
- Dual Stem Sealing with double O-ring and packing
- Non metallic Front and Back Seating
- All valves are factory tested at 400 psig
- ASTM A 352 GRADE LCB body for low temp. applications
- Stainless Steel Packing nuts as standard
- "Y" Pattern Globe Bodies for low pressure drop
- Hand Wheel and Seal Cap inter changeable on same valves

iiar
International Institute
of Ammonia Refg.- USA
(MEMBER)



Refrigerating Engineers &
Technicians Association (RETA)



SUPERFREEZE INDIA LIMITED

Gurgaon, Haryana - INDIA | Tel: +91 124 4301636 | Fax: +91 124 4301637 | E-mail: sales@superfreeze.com | Website: www.superfreeze.com

We reserve the right to modify specifications in accordance with improved designs. Although every effort will be made to maintain accuracy in the data given, the figures must be taken as approximate and in no way binding. The claims are as per our knowledge and for any variant we are not bound in any way.