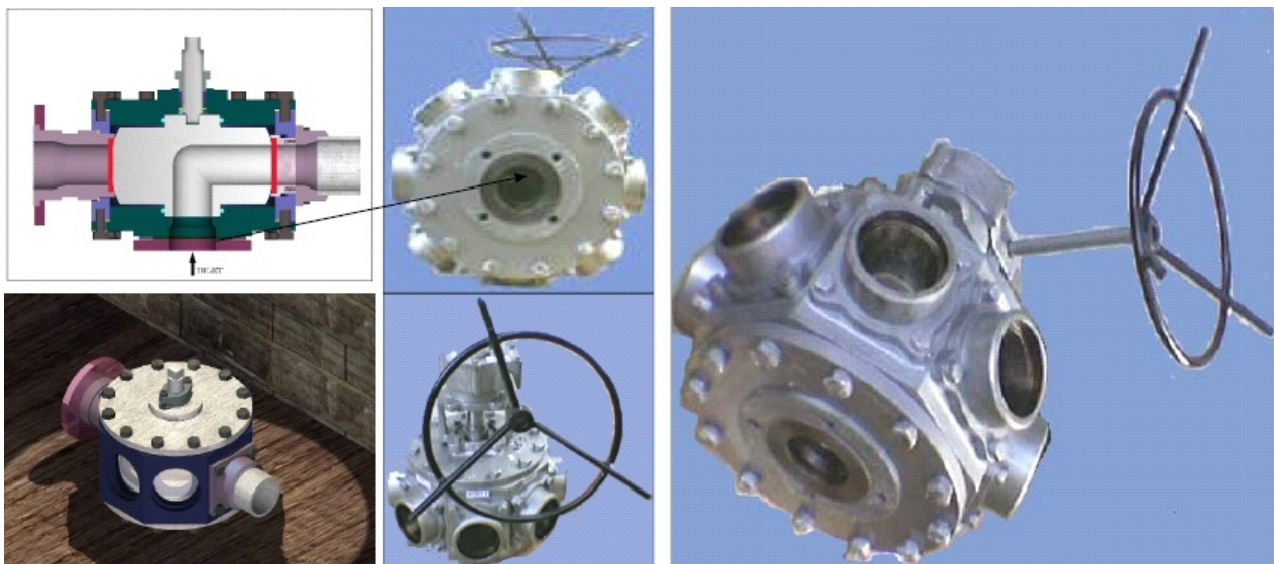


8 way ball valves have been designed & developed by **Mevada Engineering Works Pvt.Ltd.** to provide total control under one valve having one bottom inlet & eight outlets by eliminating the no.of valves, pipes, joints & fittings.

Ball valve have been designed & manufactured as per ASTM B 16.34 and BS 5351 and tested as per BS 6755 part I.

Temperature range: -20 ° C to + 180 ° C



● Construction

- Uni-body, Bolted Cover
- Top Entry & trunnion mounted Ball
- Integral Ball & Stem
- Antistatic device
- ISO 5211 mounting pad for Easy Automation
- 1/2" NPT Inject Cleaning Nozzles
- Spring supported seats

● Range

Size : 1" to 4"

Rating : 150# & 300#

Seat : Reinforced PTFE

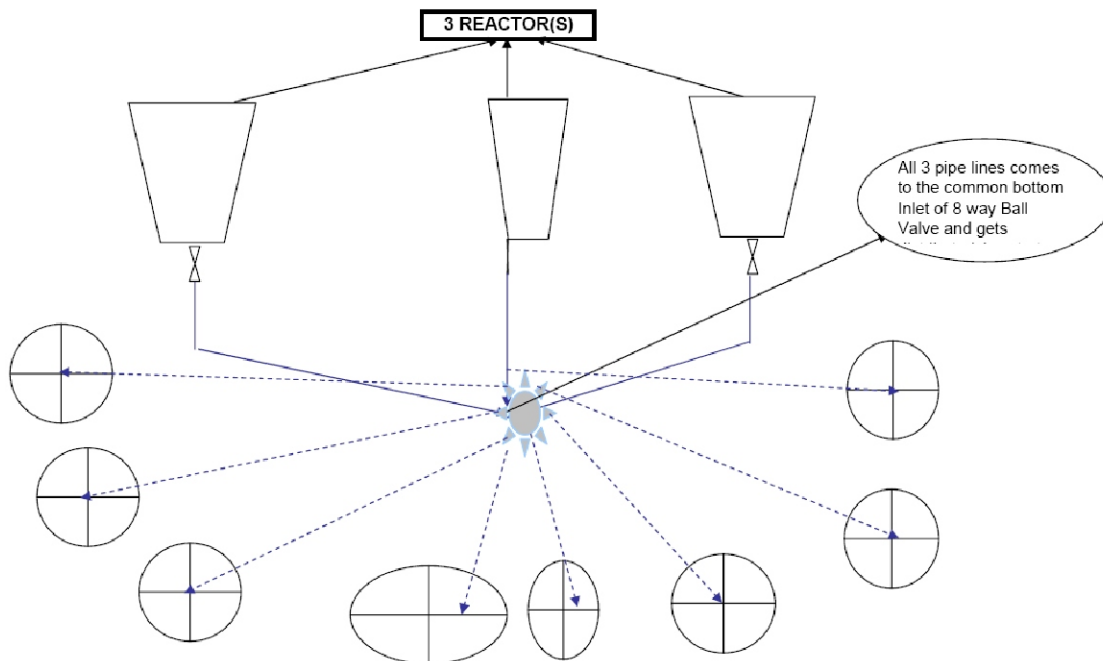
Operation : Gear operated by default & Motorised as optional

● Features

- Bubble tight shut-off via Spring loaded seats
- Easy Locking arrangement at every port
- Easy Online Maintenance without disturbing pipeline.
- Avoids maintenance of 8 individual ball valves
- Total Control through 1 valve
- Easy Flushing & Cleaning for batch / product change
- Easy operation due to trunnion mounted ball & spring loaded seats.

Installation Story:

80mm Reduce bore Socketweld end ball valve have been successfully installed at M/s.Asian Paints Ltd.- Ankleshwar,Gujarat Unit for their resin plant ; whereby they have installed valve as per following diagram. Further this valve have be

**Disclaimer:**

While the information and specifications contained in this literature are believed to be accurate, they are supplied for informative purposes only and should not be considered certified or as a guarantee of satisfactory results by reliance thereon. Nothing contained herein is to be construed as a warranty or guarantee, express or implied, regarding any matter with respect to this product. Because MEWPL is continually improving and upgrading its product design, the specifications, dimensions and information contained herein are subject to change without notice. Should any question arise concerning these provisions, the purchaser/user should contact MEWPL at our factory or sales office.