



Engineered Solutions for 21st Century Buildings



RANGE & APPLICATIONS

Type	Size Range	Rating	Design Std	Application
Pressure Independent Control Valve*	15 - 50 mm NB (½" - 2" NB)	Upto PN 25	Manufacturer Std.	Water, Glycol, Brine solution (-10°C to 120°C)
Balancing Valve	25 - 300 mm NB (1" - 12" NB)	PN 16	DIN 3202 / BS 7350/ BS EN 593	Water, Glycol, Brine solution
Large size Balancing Valve	350 - 1000 mm NB (14" - 40" NB)	PN 16 & PN 20	Face to face distance as per ISO 5752 Table 8	Water, Glycol, Brine solution
Dual Plate Check Valve	50 - 2000 mm NB (2"-80" NB)	ANSI Class 125-2500	API 594	All Services Cryogenic & Fire Safe, Retainerless, (-196°C to 750°C)
Butterfly Valve - Concentric Integrally Moulded Liner Design	50 - 600 mm NB (2"-24" NB)	PN 10, PN 16 & ANSI 150	Integrally moulded liner design as per API 609, BS 5155, IS 13095	All kinds of Water/ Chemicals/Air/Oil/ Gases (up-to 204°C including Vacuum services)
Butterfly Valve - Double Eccentric (Offset)	80 - 3000 mm NB (3"-120" NB)	PN 10, PN 16 & ANSI 150	API 609 B Elastomer seated design	All Services up-to 200°C
Butterfly Valve - Triple Eccentric (Offset) Metal Seated, High Performance	80 - 2000 mm NB (3"-80" NB)	ANSI 150, 300, 600 & 900	API 609 Metal Seated Valves (fire-safe and cryogenic design)	All Services Cryogenic & Fire Safe, Low Emission, (-196°C to 750°C)



*From: FRATELLI PETTINAROLI

Changing the way you think about valves

- Easy Maintenance
- Low Ownership Cost
- Long & Reliable Service
- Efficient Structural Design
- Presence Across All Continents
- Wide Metallurgical Range (Cast Iron, Ductile Iron, Cast Gun Metal, Carbon Steel, Stainless Steel, Brass)
- One Piece Body Castings, Maximize Corrosion Resistance
- Efficient Energy Solutions
- Quality That Lasts...

Sample of Prestigious Projects



Akshardham Temple



Unitech Business Park



Gautam Budha University



Jindal University, Sonipat



Mumbai Airport



CBI Building, CGO Complex



Delhi Metro



Taj Palace, Mumbai



Kolkata Airport



Jawaharlal Nehru Stadium



Chennai Airport



MCD Civic Centre

Manufactured & Marketed by

ADVANCE VALVES

• **ADVANCE VALVES PVT. LTD.** • **ADVANCE VALVES GLOBAL** • **ADVANCE VALVE COMPANY**

Corporate Office : 142-A&B, NSEZ, Phase-2, Noida - 201 305, INDIA Phone : +91 (0) 120 4796900 Fax No.: +91 (0) 120 4796948

E-mail : abg@advancevalves.com Website : www.advancevalves.com

Works : Plot No. 1, Gagret Industrial Area, Bharwain Road, Gagret, Dist. Una, Himachal Pradesh, INDIA

Phone : +91 01976 242104, 302000 Telefax : +91 01976 241418

Agents : **EAST (KOLKATA)**: +91 9333411122, **WEST (MUMBAI)**: +91 22 21676767, **(PUNE)**: +91 9371511122, **(AHMEDABAD)**: +91 9374711122

NORTH INDIA (DELHI) : 9871244377, +91 11 41539849 / 47147194 **(DELHI)**: +91 11 23214101-02, +91 9899328340, **SOUTH (CHENNAI, TAMILNADU)**: +91 44 22325268
+91 9789056789, **(BANGALORE, KARNATAKA)**: +91 80 40542001, +91 9845934844, **(SECUNDERABAD, A.P.)**: +91 40 40542001, +91 9845934844,