Products:

1. Butterfly valve:

Product Type	Connection Type	Size Range	USP	Material	Application
 Concentric Butterfly Valves Double Eccentric Butterfly Valves (Double Offset) Triple Eccentric Butterfly Valves (Triple Offset) 	Lug, Flanged, Wafer	DN 50 to 3000 mm	 Tight Shut-Off Durability and Reliability, Compact and Lightweight Design Versatile Applications 	Various	 HVAC, Water Treatment Oil and Gas Power Generation Chemical Processing

2. Gate Valves

Product Type	Connection Type	Size Range	USP	Material	Application
 Metal Seated Gate Valve Resilient Seated Gate Valve 	Flanged, Spigot	DN 50 to 450 mm	 Tight Shut-Off Durability and Reliability, Effective for handling water and wastewater 	Various	 HVAC, Water Treatment Municipal water systems

3. Air release valves

Product Type	Connection Type	Size Range	USP	Material	Application
 Double Chamber - Triple Function Single Chamber - Double Function Single Chamber - Single Chamber - Single Function 	Flanged	DN 50 to 250 mm	 High efficiency multiple functions for air and vacuum release 	Various	 Water Municipal water systems Water distribution irrigation systems

4. Non return valves.

Product Type	Connection Type	Size Range	USP	Material	Application
 Swing Check Valve Tilting Disc Check Valve Axial Check Valve CLASAR Check Valve 	Flanged, Wafer	DN50 to DN 1800	 Backflow Prevention Durable Construction Low Maintenance Efficient Flow Control 	Various	 Water Supply Systems Wastewater Management Pumping Stations HVAC Systems Chemical & Petrochemical

5. Ball valves

Product Type	Connection Type	Size Range	USP	Material	Application
 Three-piece ball valve One piece ball valve Two-piece ball valve others 	Threaded	DN 8 to DN 200	 Excellent Sealing High- Pressure Durability Low Maintenance Quick Operation 	Various	 Water Supply Systems HVAC Systems Residential Plumbing Food and Beverage Industry Oil and Gas Industry

6. MONOVAR Control valve:

Product Type	Connection Type	Size Range	USP	Material	Application
MONOVAR Control valve	Wafer, Lug	DN 100 to DN 2100	Multi-jet regulating and control valve, its design allows: • an excellent cavitation coefficient • a very precise adjustment of the flow or pressure • manual or automatic adjustment Fast flow recovery	Various	 Water Supply Systems Water Treatment systems Pumping stations

- 7. Fire Hydrants
- 8. Strainers
- 9. Dismantling joints
- 10. Flange Adapter
- 11. Accessories (e.g., Gearboxes, Actuators, Handwheel)