

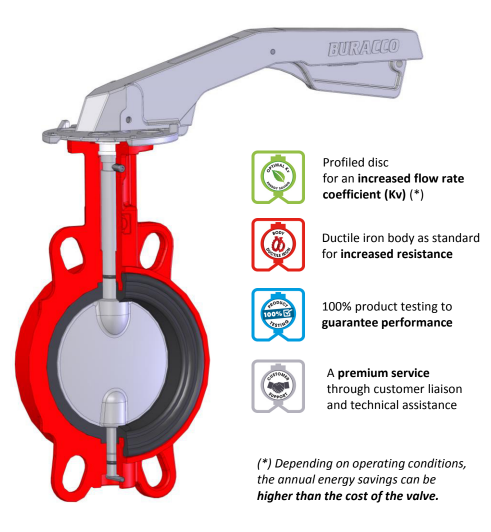
CLIMA-LINE

HVAC VALVE

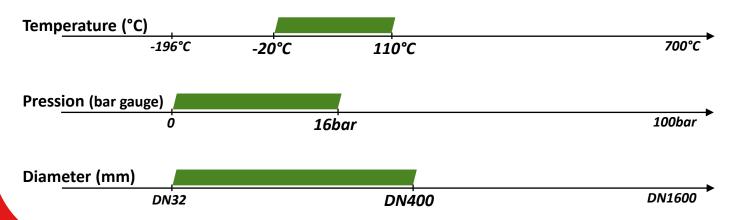
CLIMA-LINE butterfly valves are specially designed for HVAC appllications. Thanks to 130 years of development and experience, they guarantee reliability, maintaining tight shut-off, longevity and significant energy savings.

INTECHNOLOGY

- Notched aluminium hand lever, can be locked out, ergonomic design
- ✓ Plate standardised in accordance with EN-ISO 5211
- Epoxy coated body for an excellent corrosion resistance
- Non-ejectable stem for optimum security
- ✓ High collar for insulation
- ✓ Hollow neck to prevent seizing
- Seat anchored in the body and self-centering disc guarantee a low and constant torque and a durable seal
- Moulding and spherical machining of the seat / valve body contact zone for a perfect seal
- Seat bossed at valve stems to eliminate the risk of external leaks
- Secondary O-rings for additional safety



OPERFORMANCE



OCCUPATION

Body	DUCTILE IRON ENJS1030 + EPOXY				
Liner	EPDM High Temperature				
Disc	DUCTILE IRON ENJS1030 + EPOXY		STAINLESS STEEL A351 CF8M		
Body type	Wafer	Lug	Wafer	Lug	
Operation type	Aluminium hand lever and manual gear box				

Design

- Designed in accordance with standard EN 593
- Face-to-face in accordance with standard EN 558+A1 base 20

Seal

- In accordance with standard EN 12266-1 Rate A

Approval

- PED 2014/68/UE





Manual gear box unit operation

© CHARACTERISTICS

Components	Material Description		Benefit
Body	DUCTILE IRON ENJS1030	Spheroidal graphite ductile iron has a superior mechanical strength than lamellar graphite cast iron.	Increased safety for personnel and equipment
Coating	EPOXY	The EPOXY coating guarantees excellent corrosion resistance.	Maintains product integrity and facilitates cleaning
Liner	EPDM H.T.	Elastomer specifically formulated for high temperature applications.	Durable seal
Disc	DUCTILE IRON ENJS1030 + EPOXY	Assembly having the mechanical properties of ductile iron and the chemical protection of EPOXY.	Cost effective
	ASTM A351 CF8M	This grade of stainless steel has excellent corrosion resistance.	Uncoated stainless steel material
Stem and Pivot	1.4021 / 1.4028 (Inox 13% Cr)	The shafts have excellent mechanical strength and benefit from corrosion resistance of 13% Cr stainless steel.	Lasting integrity of the shaft line
Bearing ring	THERMOPLASTIC	Plastomers are insensitive to corrosion and have good mechanical strength.	Improved shaft coaxiality

