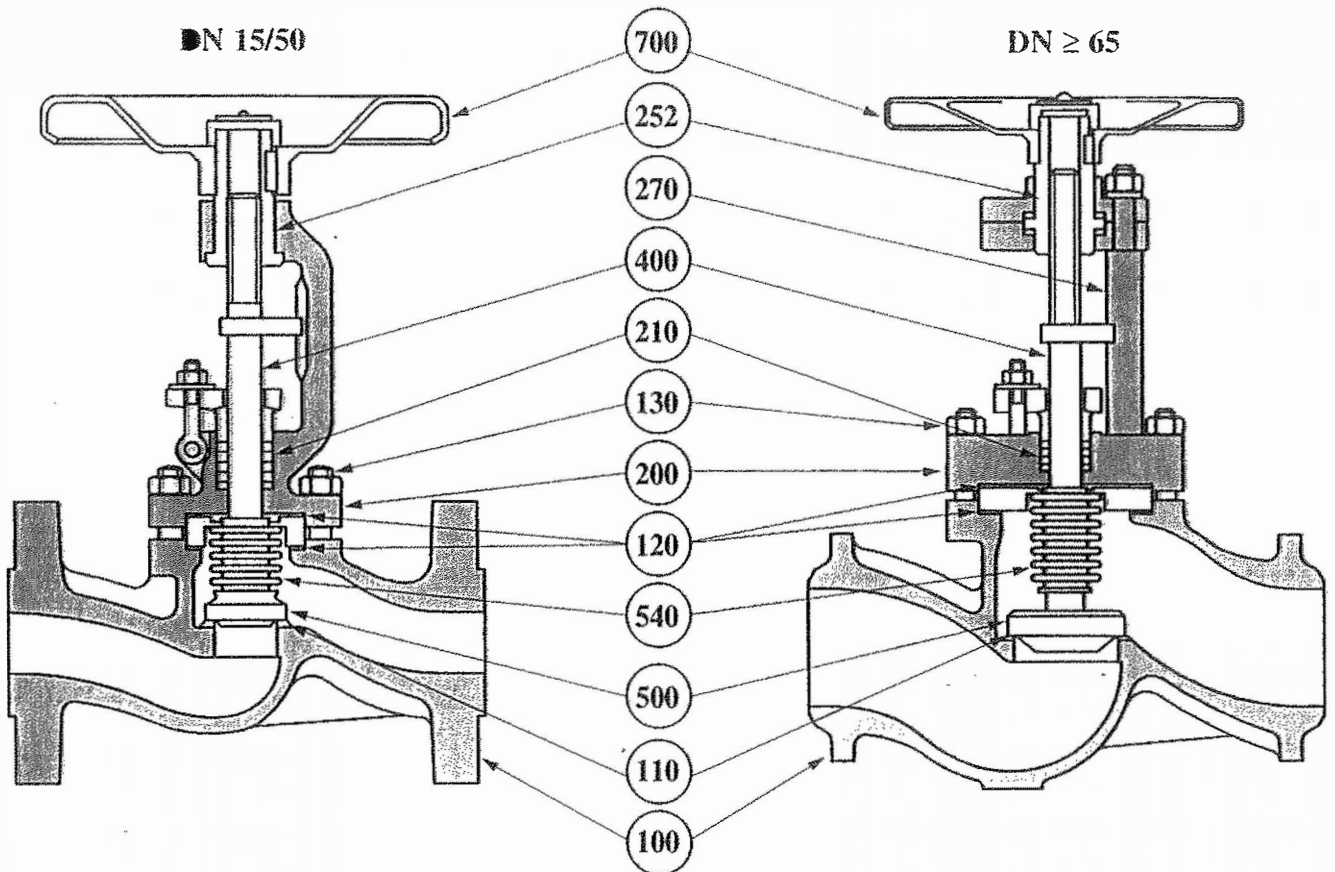


ECOSTAR INOX CI *

ROBINET À SOUPAPE À SOUFFLET - INOX - PN 40
 STAINLESS STEEL BELLOWS SEALED GLOBE VALVE - PN 40



REP	DÉSIGNATION	Raccordement à brides / Flanged ends / BW DN > 50	Raccordement / Ends / SW DN ≤ 50
100	Corps / Body	A 351 CF 8M	
110	Siège / Seat soudé / welded	X2 Cr Ni Mo 17-12-2	X2 Cr Ni Mo 17-12-2 (option)
	vissé / screwed	X5 Cr Ni Cu Nb 16-4 (BW) DN ≤ 80	X5 Cr Ni Cu Nb 16-4 (standard)
120	Joint de corps / Body gasket	PTFE	
	Goujon + écrou / Stud + nut	Inox / Stainless steel	
200	Support / Bonnet : DN ≤ 50	A 351 CF 8M	
	DN ≥ 65	X2 Cr Ni Mo 17-12-2	
210	Garniture / Packing	PTFE	
252	Douille de manœuvre / Yoke bush	X2 Cr Ni Mo 17-12-2 + Sulfonituration	
270	Colonne / Column	X2 Cr Ni Mo 17-12-2	
400	Tige / Stem	X2 Cr Ni Mo 17-12-2	
500	Soupape / Disc	Portage / Facing X2 Cr Ni Mo 17-12-2	
540	Soufflet / Bellows	X6 Cr Ni Mo Ti 17-12-2	
700	Volant / Handwheel	Acier + Epoxy / Steel + Epoxy paint	

CONSTRUCTION STANDARD / STANDARD DESIGN

- Tige monobloc montante non tournante, soufflet en inox (double paroi) rincé par le fluide, soupape à portée plane inox, garniture de sécurité, étanchéité arrière (backseat), indicateur d'ouverture.
- Rising and non-turning stem, stainless steel bellows (double wall) rinsed by flow, disc with flat stainless steel facing, safety packing, backseat, stroke indicator.

PIÈCES DÉTACHÉES / SPARE PARTS

- Sous ensemble tige / soupape / soufflet - Stem, bellows and disc (400+500+540),
- Joints de corps / Body gasket (120),
- Bague souple / Soft ring.

* Ancienne appellation / Old designation : CHEMSTAR