



635V - 635E

635V - 635E

DN 40 to 300 mm Between flange
PN 10-16
Extra-flat valve for water distribution & irrigation

- 635V body & plate in zinc plated steel ; seal in FKM on seat ; temperature 150°C
- 635E with seal in EPDM on seat ; temperature 110°C
- 696V body & plate in aluminium copper ; seal in FKM on seat ; temperature 150°C for sea water, salted & aggressive solutions, general industrial circuits



627V - 627E

627V - 627E FOR GENERAL AND INDUSTRIAL CIRCUITS

DN 40 to 300 mm Between flange
PN 10-16
Extra-flat valve for water distribution & irrigation, hydrocarbons, industrial processes

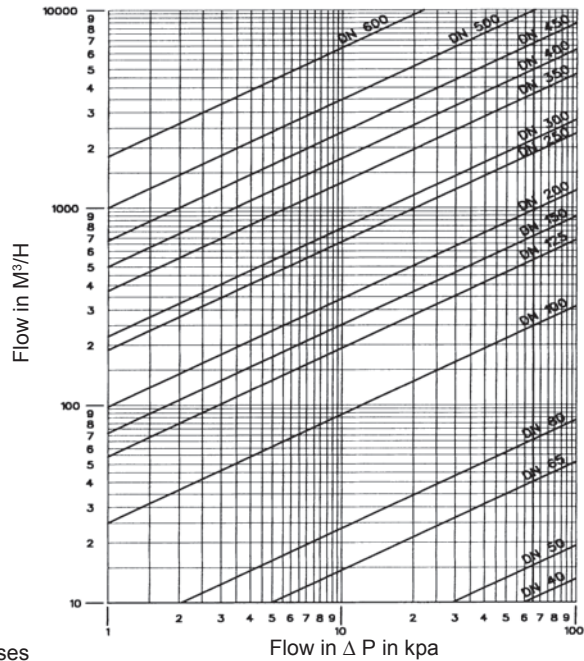
627V body & plate in 316 stainless steel seal in FKM on seat ; temperature 150°C

Connection:

- DN 40 to DN 150 Wafer Type Between Flange PN10/16
- DN 200 to DN 300 Wafer Type Between Flange PN10

635E with seal in EPDM on seat ; temperature 110°C

Headloss Chart



The Single Plate System Range

Type	Material	Seal	Size
635 V	ZINC-Plated Steel	FKM Seal	40 to 300 mm
635 E	ZINC-Plated Steel	EDPM Seal	40 to 300 mm
627 V	Stainless Steel	FKM Seal	40 to 300 mm
627 E	Stainless Steel	EDPM Seal	40 to 300 mm

05 SYSTEM with single plate (between flanges)



INDUSTRY



IRRIGATION



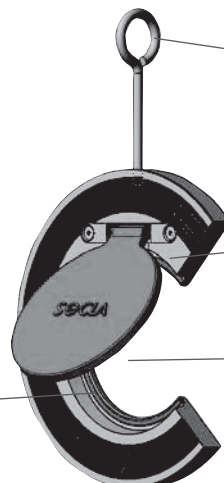
DISTRIBUTION

- Space-saving
- Simple and reliable
- Competitive price

This range of valves is the obvious choice where simplicity and low cost are the priorities

Compact

Seal incorporated in casing



Lifting ring

Stainless steel axis, fixed by screws

Hinged, zinc-coated steel plate



Installed horizontally or vertically facing upwards

*last updated 04/24

