RESILIENT SEAT GATE VALVE **DUCTILE IRON BODY**



TECHNICAL PASSPORT

RESILIENT SEAT GATE VALVE WITH PLANETARY GEARBOX - DUCTILE IRON BODY **FLANGE CONNECTION PN16**

VOC 424116AP-08

APPLICATION

The TECOFI resilient seat gate valve is intended for use in application such as: water supply and treatment, irrigation and sanitation.







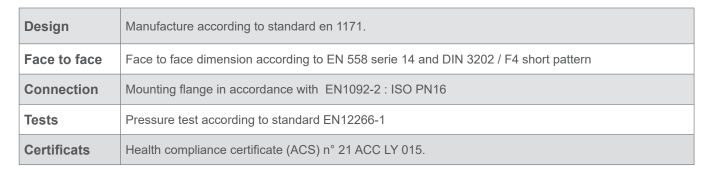
Fluids: water, waste water, non-aggressive neutral liquids, etc.

GENERAL CHARACTERISTICS

Range: from DN700 to DN1200.

- Resilient seat gate valve for ON/OFF or control operation, with non-rising stem.
- PN16 flange mounting.
- Clockwise closing
- Body and bonnet assembled by screws protected by a molded sealing gasket.
- Wedge in ductile iron covered with a thick layer of elastomer.
- Ribs on the wedge outer face to facilitate its guiding in the body.
- Upstream-downstream tightness made reliable thanks to the enormous qualities of elasticity and rigidity of the wedge.
- At the end of closing the wedge is pressed onto the flat bottom of the valve and takes perfectly its shape. This results in the absorption of impurities contained in the fluid, such as sand, gravel, etc. From the first moment of opening, impurities or waste are returned to the fluid which evacuates them.
- Tightness of the upper part guarantees thanks to a system of O-rings placed next to each other and separated by small metal segments.
- Very economical use without the need for maintenance. Low pressure drop.
- Full bore at the end of opening. No retention zone.
- Good corrosion resistance (epoxy coating inside and outside the body) fasteners protected from external aggressions by wax coat.





PRODUCTS APPROVALS







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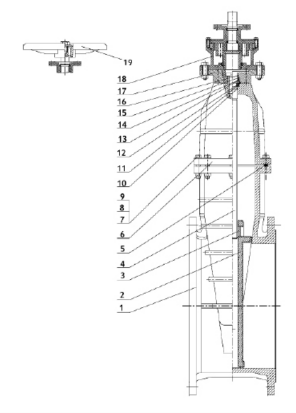
TECHNICAL PASSPORT

VOC 424116AP-08

CONSTRUCTION

The valves are coated with epoxy paint on the outside and inside of the body and the bonnet to protect against corrosion.

Component	Coating				
Body (1)	Epoxy powder RAL 5015 250 microns				
Bonnet (6°	Epoxy liquid RAL 5015 250 microns				
Gearbox (18) Handwheel (19)	Epoxy liquid RAL 5015 70 microns				



Doo	Description	Matière	Equivalences					
Pos.	Description	watiere	DIN	ASTM	BS			
1	Body	Ductile iron EN-GJS-500-7	GGG50	A536 65-45-12	1563 EN-JS1050			
2	Wedge	Ductile iron EN-GJS-500-7 + EPDM	GGG50	A536 65-45-12	1563 EN-JS1050			
3	Nut	Brass						
4	Stem	Stainless steel 2Cr13						
5	Gasket	EPDM						
6	Bonnet	Ductile iron EN-GJS-500-7	GGG50	A536 65-45-12	1563 EN-JS1050			
7	Bolt	Stainless steel A3						
8	Washer	Stainless steel A3						
9	Nut	Stainless steel A3						
10	O ring	EPDM						
11	Ring	Brass						
12	Gasket	TFL						
13	O ring	EPDM						
14	O ring	EPDM						
15	Sealing ring	Brass						
16	Dust ring	EPDM						
17	Packing gland	Ductile iron EN-GJS-500-7 + EPDM	GGG50	A536 65-45-12	1563 EN-JS1050			
18	Gear box							
19	Handwheel							



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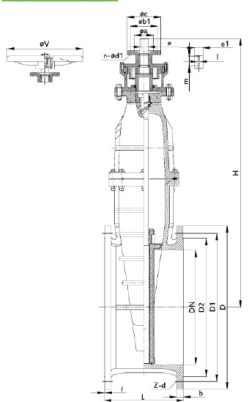
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VOC 424116AP-08

DIMENSIONS



DN		ISO	øa	øb1	øc	е	e1	,	m	n-ød1	ø۷	Number	Torque							
mm	inch	130	130	130	130	130	130	130	130	Вa	וטש	ЮC	-	<u> </u>	,	'''	II-bu I	WV	of turns	(Nm)
700	28"	F14	100	140	175	27.5	32	10	35	4- Ø18	400	306	162							
800	32"	F14	100	140	175	27.5	32	10	35	4- Ø18	400	306	189							
900	36"	F14	100	140	175	27.5	32	10	35	4- Ø18	400	343.8	207							
1000	40"	F14	100	140	175	27.5	32	10	35	4- Ø18	400	381	234							
1200	48"	F16	130	165	210	35.5	40	10	35	4- Ø22	500	608	235							

DN		αD	ØD1	ØD2	н	L	b	f	Z - Ød	Weight*	
mm	inch	ØD	טש	וטש	ØD2	П	L	D	•	2 - øu	(kg)
700	28"	910	840	794	1570	430	39.5	5	24 x Ø37	960	
800	32"	1025	950	901	1740	470	43	5	24 x Ø40	1250	
900	36"	1125	1050	1001	1845	510	47	5	28 x Ø37	1880	
1000	40"	1255	1170	1112	2070	550	50	5	28 x Ø43	3400	
1200	48"	1485	1390	1328	2460	630	57	5	32 x Ø49	4600	

^{* -} Valve weight with handwheel



🔔 The valve must be mounted on horizontal piping in vertical position, with operating stem pointing upwards. Contact us for mounting on vertical or steeply inclined piping

WORKING CONDITIONS

Maximum working pressure: 16 bar

Maximum working temperature : 0°C / + 80°C



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