

Kämmer[®] Series 191000 Aseptic and Sanitary Valves



Experience In Motion



Series 191000 Description

In many of today's clinical laboratories or biotech pilot plants, valves and related equipment are manually cleaned with a caustic solution, flushed and sterilized in an autoclave after each batch process. This is usually very time consuming because valves need to be disassembled and cleaned. This is not a viable option for production plants. Present and future batch sequencing and continuous mode production scale bioprocessing plants require automatic sanitary control valves that meet standards for cleaning in place (CIP) and sanitizing in place (SIP) designed to drain freely from inlet to outlet. The result is a pure aseptic valve design, free from residue or organisms left behind after cleaning which can be a source of product contamination. Of critical importance for the maintenance and the cleanliness of the valve is the surface finish which must meet all the requirements for an aseptic design. It needs to be free of pits and cracks on all wetted parts. The Kämmer valve series 191000 meets all these requirements.

Kämmer control valve series 191000 have a wide range of applications within the food and beverage industry as well as in biotech, pharmacy and all areas where perfect cleanliness and sterile valves are required. All parts of the easy maintenance valve which are in contact with the media are made of corrosion resistance materials, PTFE or silicon. For the aseptic version of this valve series a PTFE diaphragm seals the media from the environment. These valves have excellent hygienic properties, they are pocket free and can be cleaned in place. It goes without saying that all approvals such as USDA and 3A are fulfilled. A surface finish of 0.6 Ra for the whole 191000 series is standard. If there are applications which require a higher quality surface finish than 0.6 Ra this is also not a problem for FLOWSERVE.

Figure 1 shows a standard valve series 191400. This valve type is used for food and beverage applications. Figure 2 shows the aseptic version series 191800 with test port connection. This version is also available without a test port as series 191700.







Figure 2: Aseptic, Ultra Clean Valve

Features and Advantages

Features	Advantages
Body	One body with different bonnet options for various applications. Standard or aseptic. Because of the body construction a pocket free design is guaranteed. CIP and SIP are standard. The standard version is designed for PN16
Connections	Because of various end connection options these valves can be installed in almost every plant.
Aseptic diaphragm	The aseptic diaphragm for the versions 191700 and 191800 is made of a combination of TFM on media side and EPDM as the base material. This diaphragm is FDA approved.

Specifications

Table 1: Body

Material	316L (1.4404)						
Sizes	DN 10 - 0.38" DN 15 - 0.5" DN 20 - 0.75" DN 25 - 1" DN 32 - 1.25" DN 40 - 1.5" DN 50 - 2" DN 65 - 2.5" DN 80 - 3" DN 100 - 4"						
Pressure class	DIN PN 10 (191700 - 191800) DIN PN 16 (191400) ANSI Class 150						

Table 2: Connections

DIN 11850 Reihe 2 (DN10 - 100) weld ends
ISO 2037 / BS 4825 weld ends
DIN EN ISO 1127 weld ends
DIN 11851 threaded connection
DIN 11864 Form A threaded
DIN 2526 flanged PN 10
DIN 32676 clamped
ISO 2852 clamped

Table 3: Bonnet

Туре	Standard bonnet (3A) Aseptic bonnet w/o test port Aseptic bonnet with test port ¼″NPT
Aseptic diaphragm	TFM / EPDM - acc. to FDA
Packing	Silicon O-Ring acc. to FDA (191400 / 191800) Without - (191700)

Table 4: Specials

Surface finish	Ra 0.6 μm standard Ra 0.4 μm electropolish
Approvals	3A, FDA, USDA

Table 5: Plug

Material	316L (1.4404) Alloy 6 (optional)
Characteristics	Equal percentage Linear On - Off



Type 191400 Hygienic, Food and Beverage

The type 191400 is the prime choice for nearly all applications in the food and beverage industry. Because of it's optimised body design the valve is pocket free so that bacteria or any other kinds of contamination are avoided. The seat is an integral part of the body to avoid additional gaps. The O-Ring seal and general bonnet design ensure a very compact overall height. The stem is guided by a PTFE guide and two IGLIDUR[®] bushes for precise control, reduced friction and minimal wear. A wiper ring is provided to protect against contamination from the outside.

Repair, maintenance or the replacement if individual parts is easy to perform because the body and the bonnet are connected together by a clamp.



Figure 3: Typ 191400

Kämmer series 191400 in accordance with 3A and USDA

The Type 191400 is designed in accordance with 3A and USDA (United States Department of Agriculture) requirements. Leakage can be very quickly detected by a system of holes drilled into the bonnet and the body. The hole in the bonnet is connected to a circular groove just above the O-Ring. Any media leaking past the O-Ring can flow thought the holes to the outside and is readily visible. The hole in the body is situated within the body and bonnet clamp enclosure to prevent the ingress of contamination from the outside. The stem O-Ring is located very close to the lower end of the bonnet to ensure that the gap between the stem and the bonnet is as small as possible.



Figure 4: Type 191400 (3A design)

Type 191400 Hygienic, Food and Beverage

K_{VS} / C_{V} Table

												K _{vs} -value	Cv-value	Trim-No.	Seat diameter (mm)
Body size	DIN (mm)	10	15	20	25	32	40	50	65	80	100				
Body size	ANSI (incl	n) 0.3	8 0.5	0.75	1	1.25	1.5	2	2.5	3	4				
Stroke (mr	m)	10	10	10	20	20	20	20	40	40	40				
												0.011	0.013	3H	3.0
												0.017	0.020	3G	3.0
												0.025	0.029	3F	3.0
												0.04	0.047	3E	3.0
												0.063	0.074	3D	3.0
												0.1	0.12	30	3.0
												0.16	0.19	<u>3B</u>	3.0
												0.25	0.29	3A	3.0
												0.1	0.12	4.5E	4.5
												0.10	0.19	4.5D	4.5
												0.25	0.29	4.30	4.0
												0.4	0.47	4.30	4.0
												1.0	1.0	4.3A 70	4.5
												1.0	1.2	70	7.0
												2.5	2.0	10	10
												4.0	<u> </u>	10	10
												6.3	74	16	16
												10	12	20	20
												16	19	25	25
												25	29	32	32
												40	47	40	40
											<u> </u>	63	74	50	50
												100	120	63	63
												160	190	80	80
Rangeabil	lity: 50:1	Plu	ıg mate	rial: 31	6L (1	.4404)									
туре С	oue														
1 9 1 4 P 4															
	Rody tv	/ne	Bonnet									Actua	tor		
191 Angle valve 191000				4 Standard design 3A 7 Aseptic 8 Aseptic with test connection						H: H: P:	H2 / H3 H4 / H5 P2 / P3 Pneumatic, series 2				

Table 6: K_{vs} / C_v values



Series 191000 Type 191700 / 191800 Aseptic

Both valve types 191700 and 191800 were developed for aseptic applications in the pharmaceutical industry as well as biotechnology and ultra clean applications. An aseptic diaphragm made from EPDM with a TFM coating is used to seal the media from the environment. To extend the lifetime of the diaphragm a support ring is installed on it's reverse side. For different applications there are two options available. Type 191700 with aseptic diaphragm without a stem O-Ring seal but with leakage detection hole in case of diaphragm damage. Type 191800 with an additional O-Ring seal and ¼″ NPT test port for leak detection. Both versions use the same body, aseptic diaphragm and plug heads but have different bonnets and stems.



Type 191700 Aseptic

Figure 5: Type 191700

The type 191700 is an aseptic version without a test connection port. The outside radius of the aseptic diaphragm is clamped between body and bonnet and also serves as the body gasket. Possible leaks are detected in the same way as the standard type 191400 through small holes in the bonnet and body. The hole in the body is situated within the body and bonnet clamp enclosure to prevent the ingress of contamination from the outside. Because of the screwed plug design it is very easy to replace the diaphragm or the plug.



Figure 6: Type 191700 3A design

Type 191700 / 191800 Aseptic

Type 191800 Aseptic with test port connection

Contrary to type 191700 the 191800 version uses an O-Ring seal on the stem and a ¼″ NPT test port connection. All the other features such as the diaphragm support ring and the screwed plug head – diaphragm – stem combination are also available on the type 191800 valve. The valve types 191700 and 191800 cover nearly all aseptic applications.



 K_{VS} / C_{V} Table

Figure 7: Type 191800 with test port connection

Table 7: K_{vs} / C_v values

													K _{vs} -value	C v-value	Trim-No.	Seat diameter (mm)
Body size DIN (mm)	10	15	20	25	32	40	50	50	65	80	100	100				
Body size ANSI (inch)	0.38	0.5	0.75	1	1.25	1.5	2	2	2.5	3	4	4	1			
Stroke (mm)	10	10	10	10	10	10	10	13	20	20	20	25	1			
Diaphragm area (cm ²)	14	14	14	14	14	23	35	35	48	71	100	100				
													0.011	0.013	3H	3.0
													0.017	0.020	3G	3.0
													0.025	0.029	3F	3.0
													0.04	0.047	3E	3.0
													0.063	0.074	3D	3.0
													0.1	0.12	3C	3.0
													0.16	0.19	3B	3.0
													0.25	0.29	3A	3.0
													0.4	0.47	4.5B	4.5
													0.63	0.74	4.5A	4.5
													1.0	1.2	7B	7.0
													1.6	1.9	7A	7.0
													2.5	2.9	10	10
													4.0	4.7	12	12
													6.3	7.4	16	16
													10	12	20	20
													16	19	25	25
													25	29	32	32
													40	47	40	40
													63	74	50	50
													100	120	63	63
												160	190	80	80	



Dimensions (mm)



ли	Α	F	F		
אט	DIN 11850	191400	191700/800		
10 / 20	60	56	81		
25	65	56	81		
32	70	56	81		
40	75	63	82		
50	85	70	84		
65	100	77	105		
80	110	90	109		
100	120	100	115		

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