

SISTO-C Diaphragm valves for sterile applications



Applications:

Hygienic and sterile handling of fluids in the food, beverage and pharmaceutical industries

Further information:
www.sisto-aseptic.com

Your contact:



SISTO-CM511



SISTO-CT



SISTO-CM1200



SISTO-C Diaphragm valves for sterile applications



Maximum service life and pressure limit (PN16)

thanks to enclosed and spiral-supported diaphragm;
operating pressure up to 20bar

Simplified installation and control of the drain angle

Self-drained; drain angle indicated by laser marking

Optimum conditions for fluid purity

due to valve hydraulics without dead volume

High energy efficiency

Lower pressure losses thanks to optimized flow profile

Excellent functional reliability

The floating diaphragm suspension prevents damages of
the diaphragm

Reliable operation

The stem and all internal operating elements are not in
contact with the fluid

Reliable sealing to atmosphere and absolutely tight shut-off

The diaphragm provides hermetic sealing

Materials

Body	1.4435 ; 1.4539 and different Hastelloy qualities
Bonnet	1.4409
Diaphragm	SISTO AseptiXX EPDM SISTO AseptiXX TFM-bonded SISTO AseptiXX TFM/EPDM 2-piece

SISTO-C Kvs values			DIN 11866 series A	DIN 11866 series B	DIN 11866 series C
DN	NPS	MD	Kvs-value m³/h	Kvs-value m³/h	Kvs-value m³/h
6	1/4"	30	1,1	1,5	0,6
8	5/16"	30	1,8	2,2	-
10	3/8"	30	2,1	-	1,7
15	1/2"	30	-	-	2,1
10	3/8"	40	-	4,5	-
15	1/2"	40	5	5,2	2,6
20	3/4"	40	-	-	4,9
20	3/4"	65	11,8	14,7	-
25	1"	65	16,5	17,5	13,8
32	1 1/4"	92	34	43	-
40	1 1/2"	92	42,5	45,5	39
50	2"	115	65	69	62
65	2 1/2"	115	-	-	71
65	2 1/2"	168	137	149	-
80	3"	168	156	161	151
100	4"	202	245	255	237



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