

Kvs-Values

Ordering code	-	A	1	B	6	2	7	C	3	4	8	5	9	
DN	Charact.	100 %	63 %	40 %	25 %	20%	16 %	12 %	10 %	6,3 %	2,5 %	2 %	1%	0,4%
15	(mod.) linear	4	2,6	1,7	1,4	-	0,71	0,49	0,44	0,26	0,14	0,08	0,04	0,018
	eq. perc.	1,7	-	1,1	-	0,35	-	-	-	0,1	-	-	-	-
20	(mod.) linear	6,4	-	-	-	-	1	-	-	-	-	0,13	-	-
	eq. perc.	3	-	1,5	-	-	-	-	-	-	-	-	-	-
25	(mod.) linear	11	6,4	4	-	-	1,6	-	0,93	0,62	0,26	-	0,14	0,04
	eq. perc.	5	-	2,4	-	1,1	-	-	-	-	-	-	-	-
32	(mod.) linear	16	10	-	-	-								
	eq. perc.	8	-	-	-	-								
40	(mod.) linear	26	16	11	7	-								
	eq. perc.	11	8,5	-	2,75	-								
50	(mod.) linear	45	28	20	12	10								
	eq. perc.	19	12	-	-	-								
65	(mod.) linear	52	35	-	15									
	eq. perc.	30	-	-	8									
80	(mod.) linear	92	58	40										
	eq.perc.	48	35	-										
100	(mod.) linear	154	95	62										
	eq.perc.	77	48	-										
125	(mod.) linear	237	-	95										
	eq.perc.	116	-	-										
150	(mod.) linear	338	212	-										
	eq.perc.	147	90	-										
200	(mod.) linear	560	352	-										
	eq.perc.	-	-	-										
250	(mod.) linear	910												
	eq.perc.	-												

Cv-Value:
See Page 2

Definition of the Kvs-Value:

The Kvs-value corresponds to the volume flow of water (m³/h), passing the valve if a pressure difference of 1 bar is applied. Kvs is the Kv-value for a fully opened valve from the series production (acc. DIN IEC 534).

Cvs-Values

Ordering code	-	A	1	B	6	2	7	C	3	4	8	5	9	
DN	Charact.	100 %	63 %	40 %	25 %	20%	16 %	12 %	10 %	6,3 %	2,5 %	2 %	1%	0,4%
15	(mod.) linear	4.6	3	2	1.6	-	0.82	0.57	0.51	0.3	0.16	0.09	0.05	0.021
	eq. perc.	2	-	1.3	-	0.4	-	-	-	0.12	-	-	-	-
20	(mod.) linear	7.4	-	-	-	-	1.16	-	-	-	-	0.15	-	-
	eq. perc.	3.5	-	1.7	-	-	-	-	-	-	-	-	-	-
25	(mod.) linear	13	7.4	4.6	-	-	1.9	-	1.08	0.72	0.3	-	0.16	0.05
	eq. perc.	5.8	-	2.8	-	1.3	-	-	-	-	-	-	-	-
32	(mod.) linear	19	12	-	-	-								
	eq. perc.	9.3	-	-	-	-								
40	(mod.) linear	30	19	13	8.1	-								
	eq. perc.	13	9.9	-	3.2	-								
50	(mod.) linear	52	32	23	14	12								
	eq. perc.	22	14	-	-	-								
65	(mod.) linear	60	41	-	17									
	eq. perc.	35	-	-	9.3									
80	(mod.) linear	107	67	46										
	eq.perc.	56	41	-										
100	(mod.) linear	179	110	72										
	eq.perc.	89	56	-										
125	(mod.) linear	275	-	110										
	eq.perc.	135	-	-										
150	(mod.) linear	392	246	-										
	eq.perc.	171	104	-										
200	(mod.) linear	650	408	-										
	eq.perc.	-	-	-										
250	(mod.) linear	1056												
	eq.perc.	-												

$$K_v = C_v / 1.16$$

Ordering number system for function units (extract)

		Article number										
		8001/								M		S ...
Nominal size:												
DN 15		015										
DN 20		020										
DN 25		025										
DN 32		032										
DN 40		040										
DN 50		050										
DN 65		065										
DN 80		080										
DN 100		100										
DN 125		125										
DN 150		150										
DN 200		200										
DN 250		250										
Item:												
function unit complete			F									
Design:												
GS1-series				0								
GS2-series				C								
GS3-series				G								
material of the coupling ring												
standard (stainless steel 1.4581)					1							
Hastelloy C					8							
mounting position												
version A						A						
version B						B						
Moving valve disc												
carbon material							-					
STN2/STN3							9					
fibre carbon FUY							B					
SFC							S					
Special version							X					
Fixed valve plate												
standard coating, stainless steel 1.4571(AISI 316Ti)								-				
STN2								1				
STN3								3				
Hastelloy								8				
hardmetal								H				
Special version								X				
Cvs-values												
100% (Stand.)											-	
red. to 40%											1	
red. to 16%											2	
red. to 6,3%											3	
red. to 2,5%											4	
red. to 1%											5	
red. to 20%											6	
red. to 12%											7	
red. to 2%											8	
red. to 0,4%											9	
red. to 63%											A	
red. to 25%											B	
red. to 10%											C	
special Kvs-value											S	
Flow characteristic												
linear												-
equal%												1

Text and pictures are not binding. We reserve the right to alter the equipment.