

				Standaard; nom. 1,5 m/s								Hi-flow; nom. 3 m/s						
Connection [DN]	Connection OD [mm]	L [mm]	LF [mm]	H [mm]	nom. = 1,5 m/s			max. = 3 m/s			Article number*	Article number demountable*	H [mm]	Max. flow [l/s]	Max. flow [m³/h]	Δp at max. flow [kPa]	Article number**	Article number demountable*
					Max. flow [l/s]	Max. flow [m³/h]	Δp at max. flow [kPa]	Max. Connection [m³/h]	Δp at max. Connection [kPa]									
050	60	260	350	630	3,5	12,5	3,0	7	25	11,8	BC050	BD050	910	7	25	11,8	HC050	HD050
065	76	260	350	630	5,5	20	2,7	11	40	11,6	BC065	BD065	910	11	40	11,6	HC065	HD065
080	89	370	470	785	7,5	27	2,9	15	54	12,4	BC080	BD080	1145	15	54	12,4	HC080	HD080
100	114	370	475	785	13	47	3,7	26	94	14,6	BC100	BD100	1145	26	94	14,6	HC100	HD100
125	140	525	635	1045	20	72	4,2	40	144	16,8	BC125	BD125	1570	40	144	16,8	HC125	HD125
150	168	525	635	1045	30	108	4,9	60	215	19,4	BC150	BD150	1570	60	215	19,4	HC150	HD150
200	219	650	775	1315	50	180	5,8	100	360	23,1	BC200	BD200	1995	100	360	23,1	HC200	HD200
250	273	750	890	1715	80	288	6,9	160	575	27,7	BC250	BD250	2680	160	575	27,7	HC250	HD250
300	324	850	1005	2025	113	405	7,7	225	810	31,0	BC300	BD300	3190	225	810	31,0	HC300	HD300
350	356	n.v.t.	1128	2560	140	500	7,8	280	1000	31,0	BC350	BD350	3530	280	1000	31,0	HC350	HD350
400	406	n.v.t.	1226	2860	180	650	8,4	360	1300	34,0	BC400	BD400	3970	360	1300	34,0	HC400	HD400
450	457	n.v.t.	1330	3150	235	850	10,0	470	1700	39,0	BC450	BD450	4410	470	1700	39,0	HC450	HD450
500	508	n.v.t.	1430	3460	295	1060	11,0	590	2120	43,0	BC500	BD500	4860	590	2120	43,0	HC500	HD500
600	610	n.v.t.	1630	4070	425	1530	12,0	835	3000	47,0	BC600	BD600	5760	835	3000	47,0	HC600	HD600



Standard



Hi-flow

Operating pressure 0 - 10 bar

Fluid temperature 0 - 110°C

\* for weld ends add L (e.g. BC200L)

Other sizes, materials, pressures and temperatures are available on request.

for flanges add F (e.g. BC200F)