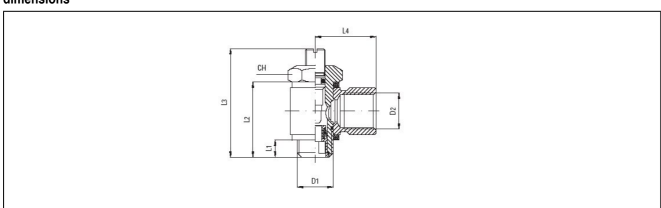


## unidirectional banjo flow control valve series MV17C/V



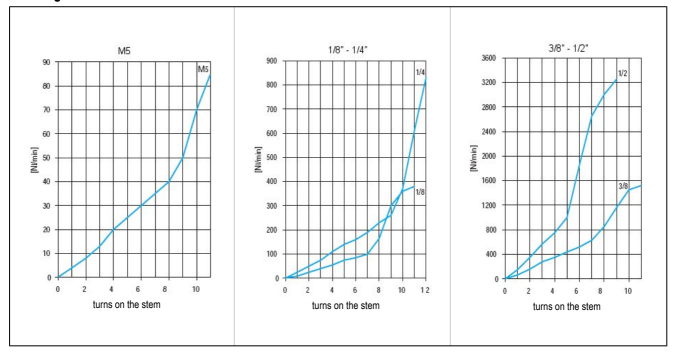
needle valve, with female banjo design body nickel plated brass, seals NBR and polyamide (PA) material flow control in one direction, open pass in opposite direction, operation by screwdriver function connection M5 according to ISO R/262, G1/8" to G1/2" according to ISO228/1 mounting position any medium compressed air, neutral gases 0°C to +70°C medium temperature 0 to 10 bar operating pressure

## dimensions



D1	D2	L1	L2	L3max.	L4	direction of flow control	СН	weight [g]	type
M5	M5	4	16	23,5	11	from thread to banjo (exhaust air)	8	10	MV17-00-M5-C
G1/8"	G1/8"	5	24	32	16	from thread to banjo (exhaust air)	14	32	MV17-00-18-C
G1/4"	G1/4"	6,5	27,5	40	22	from thread to banjo (exhaust air)	17	58	MV17-00-14-C
G3/8"	G3/8"	7	31	48	26	from thread to banjo (exhaust air)	20	98	MV17-00-38-C
G1/2"	G1/2"	9	38	61	32	from thread to banjo (exhaust air)	26	173	MV17-00-12-C
M5	M5	4	16	23,5	11	from banjo to thread (supply air)	8	10	MV17-00-M5-V
G1/8"	G1/8"	5	24	32	16	from banjo to thread (supply air)	14	32	MV17-00-18-V
G1/4"	G1/4"	6,5	27,5	40	22	from banjo to thread (supply air)	17	58	MV17-00-14-V
G3/8"	G3/8"	7	31	48	26	from banjo to thread (supply air)	20	98	MV17-00-38-V

## flow diagrams



illustrations are for information only and are non-binding all designs, configurations, measurements and materials are subject to change without prior notice.