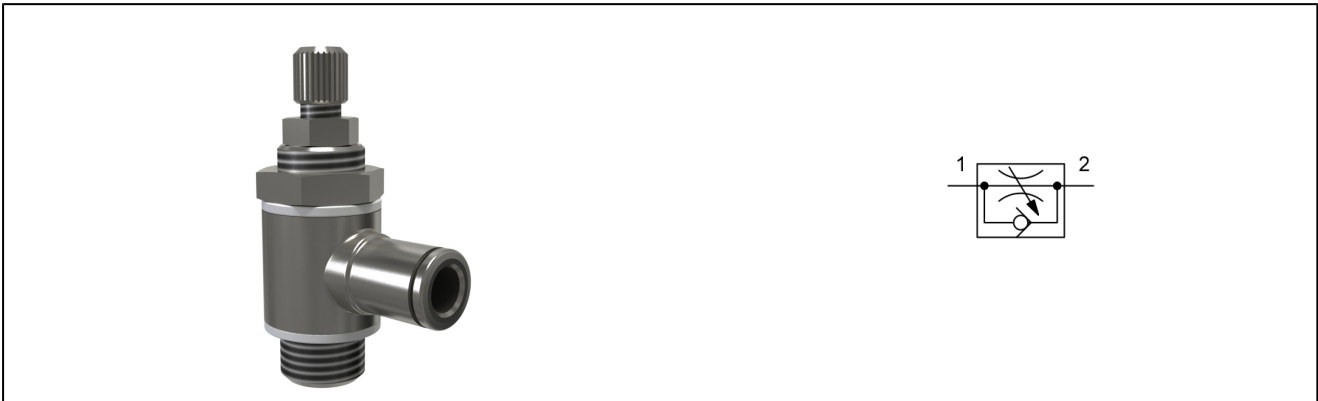
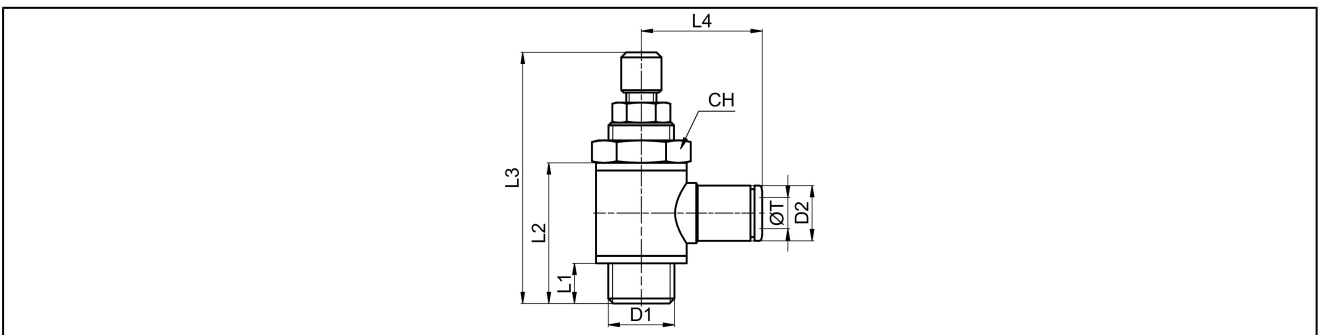


unidirectional banjo flow control valve series UFC21



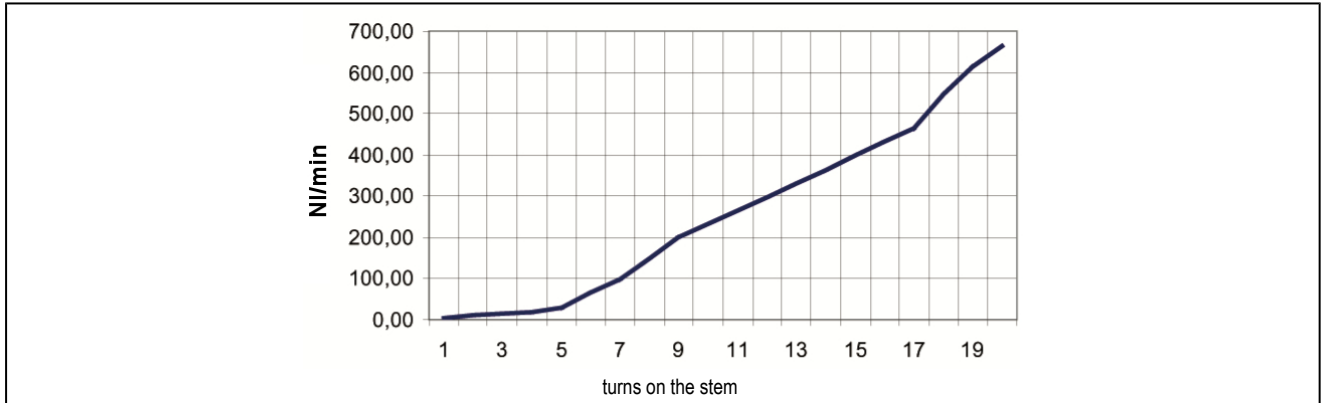
design	needle valve, push-in fitting-banjo
material	body nickel plated brass, seals NBR and PTFE
function	flow control in one direction, open passage in opposite direction, operation with knurled screw and fixing by hex-nut
connection	G1/4"
outside diameter of hose	6mm
recommended materials	polyamide (PA), polyurethane (PU/CP), polyethylene (PE), PTFE (PT)
hose tolerance	+/-0,05 mm
mounting position	any
medium	compressed air, neutral gases
medium temperature	-30...+90°C
operating pressure	0,2...10bar

dimensions



D1	D2	ØT outside diameter of hose	L1	L2	L3 max.	L4	direction of flow control	CH	weight [g]	type
G1/4"	11	6	8	28	50	24	from thread to hose (exhaust air)	17		UFC21-14-P06-01

flow diagram



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