

IQS stop cocks

Angle stop cocks with cylindrical male threads and push in fitting

Туре	G	D
IQSKHW 186 G	G 1/8"	6
IQSKHW 188 G	G 1/8"	8
IQSKHW 146 G	G 1/4"	6
IQSKHW 148 G	G 1/4"	8

Туре	G	D	Туре
IQSKHW 1410 G	G 1/4"	10	IQSKHW 38
IQSKHW 1412 G	G 1/4"	12	IQSKHW 38
IQSKHW 386 G	G 3/8"	6	IQSKHW 12
IQSKHW 388 G	G 3/8"	8	IQSKHW 12
			•

Туре	G	D
IQSKHW 3810 G	G 3/8"	10
IQSKHW 3812 G	G 3/8"	12
IQSKHW 1210 G	G 1/2"	10
IQSKHW 1212 G	G 1/2"	12

Standard

Standard



Angle stop cocks with push in fitting

Туре	D
IQSKHW 60	6
IQSKHW 80	8
IQSKHW 100	10
IQSKHW 120	12



Bulkhead angle stop cocks with push in fitting

Туре	D	Α	En	nax
IQSKHSW 60	6	М	16 x 1 10	
IQSKHSW 80	8	М	16 x 1 10	
IQSKHSW 100	10	М	22 x 1 10	
IQSKHSW 120	12	М	22 x 1 10	



IQS stop cocks with venting (3/2-way)

Materials: Body: Nickel-plated brass/PA 66, sleeve: PA 66, seal: NBR, holding claws: Stainless steel, cartridge: Zinc-plated ZnDC (only silicone-free seals and lubricants are used during assembly)

Temperature range: -20°C to max. +80°C Operating pressure: -0.95 to 20 bar

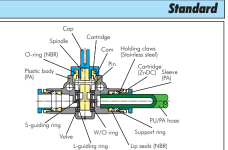
Functional principle: The 3/2-way valves shut off the air-

flow and vent the secondary side.

Media: Compressed air, neutral gases

Application example: To control single-acting small cylinders or to shut off small pneumatic assemblies.









3/2-way valves with cylindrical male thread and push in fitting Standard

Туре	Туре		
thread-side venting	hose-side venting	G	D
IQSHA 3186 G	IQSHE 3186 G	G 1/8"	6
IQSHA 3188 G	IQSHE 3188 G	G 1/8"	8
IQSHA 3146 G	IQSHE 3146 G	G 1/4"	6
IQSHA 3148 G	IQSHE 3148 G	G 1/4"	8
IQSHA 31410 G	IQSHE 31410 G	G 1/4"	10
IQSHA 31412 G	IQSHE 31412 G	G 1/4"	12
IQSHA 3386 G	IQSHE 3386 G	G 3/8"	6
IQSHA 3388 G	IQSHE 3388 G	G 3/8"	8
IQSHA 33810 G	IQSHE 33810 G	G 3/8"	10
IQSHA 33812 G	IQSHE 33812 G	G 3/8"	12
IQSHA 31210 G	IQSHE 31210 G	G 1/2"	10
IQSHA 31212 G	IQSHE 31212 G	G 1/2"	12



3/2-way valves with push in fitting

Туре	D
IQSH 360	6
IQSH 380	8
IQSH 3100	10
IQSH 3120	12



3/2-way valves with cylindrical male thread

Туре	G
IQSH 31818 G	G 1/8"
IQSH 31414 G	G 1/4"
IQSH 33838 G	G 3/8"
IQSH 31212 G	G 1/2"

All data are considered to be unbinding reference





Ball valves with venting from page 287





Standard



We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C