

2 SHUT-OFF VALVES

2.1 MODEL CODE

X-AQG

- 20

**

/*

X-AQG = needle valve steel body and steel needle hardened.
X-OQ = ball valve forged steel body and hard chromed steel ball
X-AQM = needle valve
X-AQP = push-button

Size = GAS ports:

X-AQG

10 = G 3/8"
 15 = G 1/2"
 20 = G 3/4"

X-OQ

10 = G 3/8"
 15 = G 1/2"
 20 = G 3/4"
 25 = G 1"
 32 = G 1 1/4"
 40 = G 1 1/2"

X-AQM

6 = G 1/4"
 6/T = G 1/4"

X-AQP

6 = G 1/4"

Synthetic fluids:
 /WG = water-glycol
 /PE = phosphate ester

Design number

2.2 DIMENSIONS [mm]

X-AQG		Model	Max pres. [bar]	Max flow [l/min]	A GAS	B	C	D	E _{max}	F	G	H	Mass [kg]
	X-AQG-10	350	30	3/8"	70	13,5	59	92	83	25	M25x1	0,5	
	X-AQG-15	350	45	1/2"	80	15	67	106	96	30	M30x1,5	0,7	
	X-AQG-20	350	80	3/4"	100	17	84	131	119	40	M40x1,5	1,4	
X-OQ		Model	Max pres. [bar]	Max flow [l/min]	A GAS	B	C	D	E	F	G	H	Mass [kg]
	X-OQ-10	500	30	3/8"	14	73	40	44	32	110	35	0,7	
	X-OQ-15	500	45	1/2"	16	83	43	48	36	110	37	0,9	
	X-OQ-20	315	80	3/4"	18	95	55	62	41	180	45	1,6	
	X-OQ-25	315	150	1"	20	113	65	66	55	180	55	2,2	
	X-OQ-32	315	200	1 1/4"	22	121	65	66	55	180	55	3	
	X-OQ-40	315	300	1 1/2"	24	131	84	96	75	180	102	4	
X-AQM-6		X-AQM-6/T											
Maximum pressure 350 bar													
X-AQP-6													
Maximum pressure 320 bar													