

SPECIAL SERVICE VALVES FOR COMBUSTIBLE GAS (EN 161) AND OIL

Product Index



Function	Description		Ø Pipe	Series	Page
2/2 NC-NO	Direct operated, brass body, lever type	heavy oil	3/8 - 3/4	266	V906-10
2/2 NC	Direct operated, brass body	gas (EN 161)	1/8 - 1/4	262	V906-13
2/2 NC	Direct operated, aluminium body	gas (EN 161)	3/8 - 1 1/2	040	V906-17
2/2 NC	Direct operated, brass body	gas (EN 161)	3/8 - 1/2	030	V906-19
2/2 NC	Pilot operated, hung diaphragm, aluminium body	gas (EN 161)	3/8 - 1/2	215	V906-25
2/2 NC	Pressure operated, piston type operator, bronze or stainless steel body	gas (EN 161)	1/2 - 2	290	V906-70

FUEL OIL, NORMALLY CLOSED (NC) OR NORMALLY OPEN (NO)

Pipe Connections											fluids				Body Material						series	page							
M5	1/8	1/4	3/8	1/2 - 15	3/4 - 20	1 - 25	1 1/4 - 32	1 1/2 - 40	2 - 50	2 1/2 - 65	3 - 80	100	125	150	fuel	min.oper.press.diff. (bar)	max.oper.press.diff. (bar)	fluid temperature range(°C)		brass			bronze	cast iron	steel	st. steel	aluminium	plastic	construction (c)
			●	●	●													min.	Max.	-20	+125	●							
															●	0	29/45										6	266	V906-10

COMBUSTIBLE GAS (EN 161), NORMALLY CLOSED (NC)

Pipe Connections											fluids				Body Material						series	page							
M5	1/8	1/4	3/8	1/2 - 15	3/4 - 20	1 - 25	1 1/4 - 32	1 1/2 - 40	2 - 50	2 1/2 - 65	3 - 80	100	125	150	combustible gas	min.oper.press.diff. (bar)	max.oper.press.diff. (bar)	fluid temperature range(°C)		brass			bronze	cast iron	steel	st. steel	aluminium	plastic	construction (c)
	●	●																min.	Max.	0	+ 60	●					●		
	●														●	0	2,76		0	+ 60	●						1	262	V906-13
			●	●	●	●	●	●							●	0	0,14		0	+ 60					●		1	040	V906-17
			●	●											●	0	0,48		0	+ 60	●						3	030	V906-19
			●	●											●	0	3,5		-20	+ 85					●		2	215	V906-25
			●	●	●	●	●	●	●						●	0	10		-10	+ 60	●			●			9	290	V906-70

(c) Construction: 1 = Core Disc; 2 = Diaphragm; 3 = Piston; 6 = Lever; 9 = Other