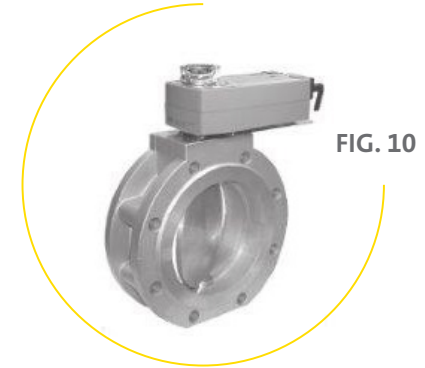
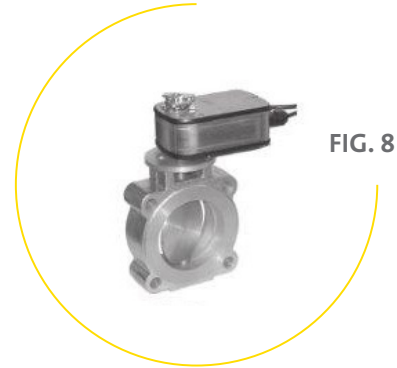


FLAPPER GAS VALVES

PM SERIES



	Name of the parameter	Housing material of flapper gas valve	Max. work pressure	Nominal Diameter (DN)	Distance spacing on centers of the tapings/ diameter of the tapings	Regulation range	Max. time of the regulator's complete circle, s	Power consumption, W, max.	Service term, switching	Max. overall dimensions length/height/width (mm)	Max. Weight (kg)
FIG. 7	PMA40FAM6B PR	Aluminium	6 bar	40	100/14 mm	0,5-100% of nominal flow rate	80	1	max. 300.000	145/320/65	5,0
	PMA50FAM6B PR			50	110/14 mm					145/330/65	5,5
	PMA65FAM6B PR			65	130/14 mm					145/355/65	8,0
	PMA80FAM6B PR			80	150/18 mm					145/370/65	9,5
	PMA100FAM6B PR			100	170/18 mm					145/390/65	11,5
FIG. 8	PMA125AM6B PR	Aluminium	6 bar	125	200/18 mm	0,5-100% of nominal flow rate	60	3	max. 300.000	145/420/65	22
	PMA150AM6B PR			150	225/18 mm					145/460/65	25
	PMA200AM6B PR			200	280/18 mm					145/510/65	30
FIG. 9	PMA40FAM6B POS	Aluminium	6 bar	40	100/14 mm	0,5-100% of nominal flow rate	75- for engine, 20 to 30 for returning spring	5	max. 300.000	100/225/210	5,0
	PMA50FAM6B POS			50	110/14 mm					100/235/215	5,5
	PMA65FAM6B POS			65	130/14 mm					100/260/225	8,0
	PMA80FAM6B POS			80	150/18 mm					100/270/230	9,5
	PMA100FAM6B POS			100	170/18 mm					100/290/240	11,5
FIG. 10	PMA125AM6B POS	Aluminium	6 bar	125	200/18 mm	0,5-100% of nominal flow rate	75- for engine, 20 to 30 for returning spring	5	max. 300.000	110/330/300	22
	PMA150FAM6B POS			150	225/18 mm					110/375/330	25
	PMA200FAM6B POS			200	280/18 mm					110/430/360	30