





Rev. 05/2013

SERIES IRO®

Ball valve for water F connection with M inlet coupling standard bore.

SERIES IRO®

Ball valve for water F connection with M inlet coupling standard bore.







PRODUCTION RANGE

1.102.001.01					
Product	Model	Code	Size	PN [bar]	
	Butterfly red adjustment	67.04.02	1/2"	25	
	Butterfly red adjustment	67.05.02	3/4"	25	
	Butterfly red adjustment	67.06.02	1"	25	
	Butterfly red adjustment	67.07.02	1″1/4	25	
	Butterfly blue adjustment	67.04.12	1/2"	25	
	Butterfly blue adjustment	67.05.12	3/4"	25	
	Butterfly blue adjustment	67.06.12	1"	25	
	Butterfly blue adjustment	67.07.12	1″1/4	25	

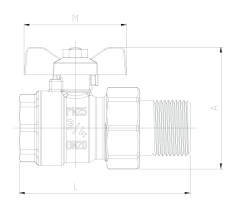
CONSTRUCTION CHARACTERISTICS

Body	Nickel-plated brass	
Ball	Brass, chrome-plated	
Seats	PTFE	
O-ring	EPDM Peroxide	
Tail	Brass	
Threads	UNI-EN-ISO 228	
Stem	Brass	
Stem guide	PTFE	
Stem ring	Ottone	
Butterfly	Aluminium, painted Red or Blue	
Bore	Standard	

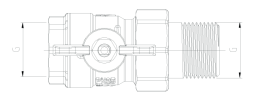
TECHNICAL CHARACTERISTICS

Working fluid	Water
Working temperature	-20 ÷ +120 °C
Working P _{max}	25 Bar

DIMENSIONAL CHARACTERISTICS



Code	Size G	A [mm]	L [mm]	M [mm]	Kv [m³/h]
67.04.X2	1/2"	51	68,1	48	-
67.05.X2	3/4"	57,2	79,9	48	-
67.06.X2	1"	68,2	92,8	55	-
67.07.X2	1″1/4	77,4	101,4	55	-



RBM spa reserves the right to improve and change the described productions always refer to the instructions attached with the supplied components Our technical office is always at your disposal for any doubt, problem of	ts; this sheet is an aid, should the instructions be extremely schematic.
RBM Spa Via S.Giuseppe, 1 • 25075 Nave (Brescia) Italy Tel 030 2537211 • Fax 030 2531798 • info@rbm.eu • www.rbm.eu	¶ @rbmspa in RBM S.p.A. ⊚ rbm_spa_ ▶ Rbm Italia