



Antirretorno, BR1, PN16

Outlets with BR 1 external thread according to EN ISO 228-1, without screw connection, threaded connection for test and drain valve, closed with closure plug 5149, without test and drain valve. Made of gunmetal, stainless steel valve seat and closing spring, plastic return flow inhibitor, PPSU baffle, EPDM seals. For water up to 90°C, opening pressure less than 5 kPa (50 mbar). Tested according DIN EN 1213, noise tested, valve sound group 1. Check valve replacement see 1628, test and drain valve see 7301.080. Unions to plastic systems: 4700, 5550. Unions to stainless steel systems: 8350, 8355. Unions to threaded connections: 8201, 8205, 8299, 8333, 8339, 8360. It's required to use only AFM 34 gaskets. These cannot be oiled neither be greased.

DN (mm)	JRG Código	GF Código	SP	Peso (kg)
15	1611.015	350 896 244	1	0,311
20	1611.020	350 896 245	1	0,460
25	1611.025	350 896 246	1	0,749
32	1611.032	350 896 247	1	0,860
40	1611.040	350 896 248	1	1,257
50	1611.050	350 896 249	1	1,860

DN (mm)	d1 G (inch)	d2 G (inch)	d3 Rp (inch)	h (mm)	l (mm)	l3 (mm)	l4 (mm)	l5 (mm)	⊙
15	¾	½	¼	42	75	24	52	6	6
20	1	¾	¼	51	87	24	63	7	6
25	1 ¼	1	¼	61	99	24	75	8	6
32	1 ½	1 ¼	¼	80	118	30	89	9	6
40	1 ¾	1 ½	¼	91	130	31	100	10	6
50	2 ¾	2	¼	107	155	35	120	11	6

Los datos técnicos no son vinculantes. No constituyen expresamente características o propiedades garantizadas. Son susceptibles de modificación. En caso de duda se aplican nuestras Condiciones Generales de Venta

Georg Fischer Piping Systems Ltd, Postfach, CH-8201 Schaffhausen/Switzerland

Phone +41 -(0)52-631 1111

e-mail: info.ps@georgfischer.com

Internet: <http://www.gfps.com>