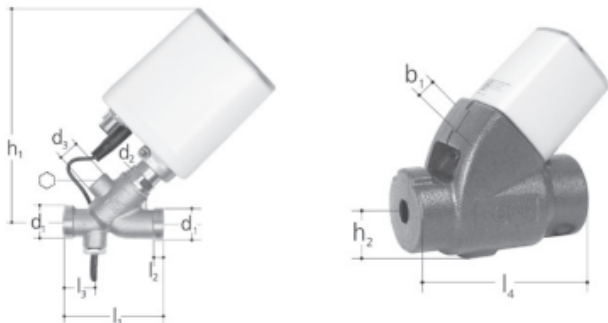


Model Declaration Letter

Model		Declaration	Declaration of LegioTherm 2T and LegioTherm K
Circulation controller (LegioTherm 2T) DN 15	9910.015	All electronic aspects and materials are same for each other, the difference is only the valve structure as below.	The valve structure for 2T and K as below.
Circulation controller (LegioTherm 2T) DN 20	9910.020		K
Circulation controller (LegioTherm 2T) DN 25	9910.025		<ul style="list-style-type: none"> o Closes completely o 10'000 Cycles Lifetime
Flushing valve (LegioTherm K) DN 15	9920.015		2T
Flushing valve (LegioTherm K) DN 20	9920.020		<ul style="list-style-type: none"> o Does not close completely o 100'000 Cycles Lifetime

Circulation controller (LegioTherm 2T)



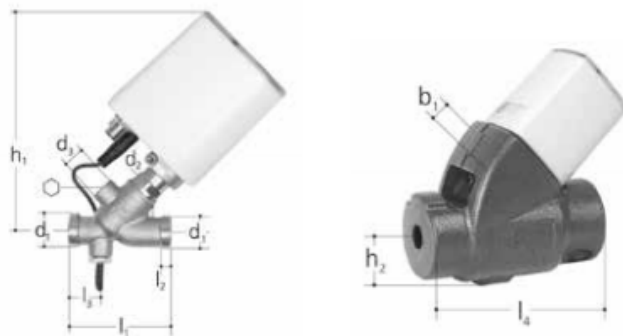
JRG LegioTherm 2T Circulation valve with controller, PN 10

- Temperature: max. 90°C
- Material: gunmetal, stainless steel, EPDM
- Factory setting: 57°C (adjustable 0 - 90°C) thermal disinfection 70°C (adjustable 60 - 90°C)
- Connection: male thread (for union connection with flat gasket)

DN (mm)	JRG Code	GF Code	Weight (kg)
15	9910.015	351 110 550	0.820
20	9910.020	351 110 590	1.050
25	9910.025	351 110 630	1.400

DN	d1 G (mm)	d2 G (mm)	d3 Rp (mm)	l1 (mm)	l2 (mm)	l3 (mm)	l4 (mm)	b (mm)	h1 (mm)	h2 (mm)	○ (mm)
15	¾	½	¼	75	6	24	173	90	162	50	6
20	1	¾	¼	87	7	24	206	92	169	54	6
25	1 ¼	1	¼	99	8	24	233	100	179	56	6

Flushing valve (LegioTherm K)



JRG LegioTherm K Flushing valve with controller, PN 10

- Temperature: max. 90°C
- Material: gunmetal, stainless steel, EPDM
- Factory setting: 20°C (adjustable 0 - 90°C)
- Connection: male thread (for union connection with flat gasket)

DN (mm)	JRG Code	GF Code	Weight (kg)
15	9920.015	351 110 600	0.810
20	9920.020	351 110 610	1.020

DN (mm)	d1 (inch)	G (inch)	d2 (inch)	G (inch)	d3 (inch)	Rp (inch)	l1 (mm)	l2 (mm)	l3 (mm)	l4 (mm)	b (mm)	h1 (mm)	h2 (mm)	○ (mm)
15	3/4	1/4	1/4	1/4	75	6	24	173	90	162	50	6		
20	1	3/4	1/4	1/4	87	7	24	206	92	169	54	6		