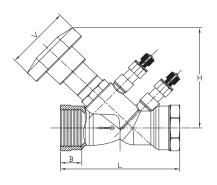


## Variable Balancing Valve

Variable orifice bronze double regulating valve

Fig. 9505, with test points



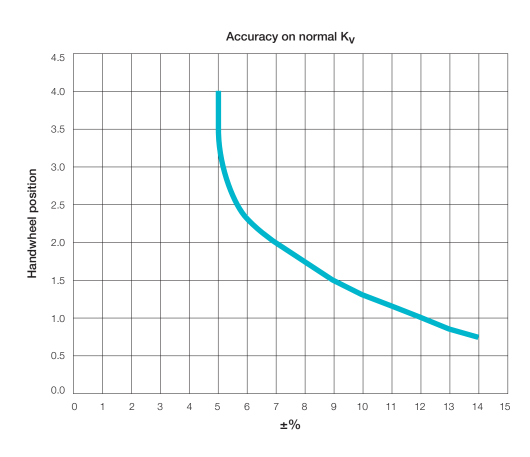


Material List					
PART	MATERIAL				
Body	Bronze				
Balancing cone	DR Brass				
Gasket Disc	PTFE				
Disc O-ring	EPDM Perox				
Disc Stem	DR Brass				
Stem O-ring	EPDM Perox				
Union	DR Brass				
Stem	Brass				
Bonnet	DR Brass				
Stop spring ring	Spring Steel				
Screw	Screw				
Handwheel	ABS (blue)				
Nut	Steel				
Test point / plug	DR Brass				
Tie	Polyprop				

Specifications					
Thread F/F	ISO 228				
Design	BS7350				
Working Pressure	2500kPa up to 80°C				
	2000kPa up to 100°C				
Working Temperature **	-10°C - 130°C				

<sup>\*\*</sup> Below 0°C only for water with added antifreezing fluids

Variable Balancing Valve							
AAP CODE	IMPERIAL SIZE	Ε	٦	В	V	APPROX. KG/PC	Flow Range (I/s)
BAL15	1/2	90	90	17.5	70	0.5	.062148
BAL20	3/4	90	102	18	70	0.56	.138325
BAL25	1	90	110	19	70	0.7	.258603



<sup>\*\*</sup> Over 100°C only for water with additives avoiding boiling

Flow Measurement							
HANDWHEEL	HANDWHEEL Kv (m3/h @ 1bar)						
POSITION	15	20	25				
0.5	0.37	0.40	1.40				
0.6	0.40	0.44	1.58				
0.7	0.44	0.50	1.70				
0.8	0.47	0.57	1.80				
0.9	0.52	0.64	1.89				
1	0.55	0.70	2.00				
1.1	0.60	0.75	2.12				
1.2	0.64	0.77	2.26				
1.3	0.68	0.80	2.40				
1.4	0.71	0.84	2.50				
1.5	0.75	0.90	2.60				
1.6	0.78	0.96	2.74				
1.7	0.81	1.00	2.90				
1.8	0.87	1.07	3.06				
1.9	0.91	1.14	3.27				
2	0.94	1.20	3.50				
2.1	0.97	1.25	3.76				
2.2	1.00	1.29	4.03				
2.3	1.06	1.30	4.30				
2.4	1.10	1.39	4.56				
2.5	1.18	1.50	4.80				
2.6	1.26	1.57	4.96				
2.7	1.35	1.70	5.10				
2.8	1.49	1.85	5.24				
2.9	1.63	2.02	5.37				
3	1.75	2.20	5.50				
3.1	1.93	2.43	5.60				
3.2	2.08	2.67	5.71				
3.3	2.25	2.90	5.80				
3.4	2.35	3.15	5.91				
3.5	2.44	3.40	6.00				
3.6	2.46	3.61	6.10				
3.7	2.50	3.80	6.18				
3.8	2.55	3.96	6.26				
3.9	2.60	4.06	6.34				
4	2.67	4.10	6.40				

\*\*Tolerance on nominal K for completely open valve is ±5% (test according to BS7350)

Formula linking flow Q (in l/s) and  $\Delta p$  are measured at test points (in kPa). K depends on handwheel position as indicated in the table. Minimum flow that can be measured for each diameter may be calculated by using the formulae minimum  $\Delta p$  that can be measured by using manometer. Valves are designed for best performance when used on a range previously suggested and as indicated by BS7350

$$Q = \frac{K_V \cdot \sqrt{\Delta p}^{TP}}{36}$$

