

# BALANCING VALVE

B



## WATTFLOW

20

B

**Balancing valve WattFlow OL**

Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic.

Article number	Dimension	Connection	Flow rate	Kvs	Unit
3498000	DN 15	3/4" M*	1 - 8 l/min	1,7	1
On request	DN 15	1/2" F x 3/4" M*	1 - 8 l/min	1,7	1
3498010	DN 15	1/2" F	1 - 8 l/min	1,7	1
3498015	DN 20	1" M	2 - 16 l/min	2,0	1
3498020	DN 20	3/4" F	2 - 16 l/min	2,0	1

**Balancing valve WattFlow OL**

Casing with bilateral clamping screw. Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic.

Article number	Dimension	Connection	Flow rate	Kvs	Unit
3498011	DN 20	15 mm	1 - 8 l/min	1,7	1
3498012	DN 20	22 mm	1 - 8 l/min	1,7	1
3498013	DN 20	15/22 mm	1 - 8 l/min	1,7	1
3498025	DN 20	15 mm	2 - 16 l/min	2,0	1
3498030	DN 20	22 mm	2 - 16 l/min	2,0	1
3498035	DN 20	15/22 mm	2 - 16 l/min	2,0	1

**Pipe control valve WattFlow BP**

Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic. No correction factors for water and glycol required.

Article number	Dimension	Connection	Flow rate	Kvs	Unit
3498300	DN 15	1" M	0,5 - 7 l/min	1,5	1
3498305	DN 15	1" M	2 - 16 l/min	3,0	1
3498310	DN 20	1" M	4 - 36 l/min	3,5	1

**Pipe control valve WattFlow BP**

Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic. No correction factors for water and glycol required. Includes memostop to fix presettings through double spindle.

Article number	Dimension	Connection	Flow rate	Kvs	Unit
3498345	DN 25	1.1/4" M	5 - 50 l/min	5,5	1
3498350	DN 32	1.1/2" M	10 - 80 l/min	9,0	1
3498375	DN 40	2" M	15 - 120 l/min	13,0	1
3498380	DN 50	2.1/4" M	20 - 200 l/min	18,0	1
3498355	DN 25	1" F	5 - 50 l/min	5,5	1
3498360	DN 32	1.1/4" F	10 - 80 l/min	9,0	1
3498365	DN 40	1.1/2" F	15 - 120 l/min	13,0	1
3498370	DN 50	2" F	20 - 200 l/min	18,0	1


**Pipe control valve WattFlow BP**

Casing with bilateral clamping screw. Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic. No correction factors for water and glycol required.

Article number	Dimension	Connection	Flow rate	Kvs	Unit
3498315	DN 15	15 mm	0,5 - 7 l/min	1,5	1
3498320	DN 15	15 mm	2 - 16 l/min	3,0	1
3498325	DN 20	15 mm	4 - 36 l/min	3,5	1
3498330	DN 15	22 mm	0,5 - 7 l/min	1,5	1
3498335	DN 15	22 mm	2 - 16 l/min	3,0	1
3498340	DN 20	22 mm	4 - 36 l/min	3,5	1
3498285	DN 15	15/22 mm	0,5 - 7 l/min	1,5	1
3498290	DN 15	15/22 mm	2 - 16 l/min	3,0	1
3498295	DN 20	15/22 mm	4 - 36 l/min	3,5	1


**Pipe control valve WattFlow BP**

Casing with unilateral flange with 1.1/2" coupling nut and opposing male thread. Precise adjustment of the flow rate through Y-valve. Indication of the actual flow value. Large measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic. No correction factors for water and glycol required.

Article number	Dimension	Connection	Flow rate	Unit
3498210	DN 15	1" M	0,5 - 7 l/min	1
3498215	DN 15	1.1/2" M	0,5 - 7 l/min	1
3498220	DN 15	1" M	2 - 16 l/min	1
3498225	DN 15	1.1/2" M	2 - 16 l/min	1
3498230	DN 20	1" M	4 - 36 l/min	1
3498235	DN 20	1.1/2" M	4 - 36 l/min	1


**Pipe control valve WattFlow BP**

Casing with unilateral flange with 1.1/2" coupling nut and opposing clamping screw. Precise adjustment of the flow rate through Y-valve. Indication of the current flow value. Broad measurement range. No diagrams and measurement computers necessary. Any installation position. Short installation length. Brass casing, gauge-class made of impact resistant plastic. No correction factors for water and glycol required.

Article number	Dimension	Connection	Flow rate	Unit
3498255	DN 15	15 mm	0,5 - 7 l/min	1
3498260	DN 15	15 mm	2 - 16 l/min	1
3498265	DN 20	15 mm	4 - 36 l/min	1
3498270	DN 15	22 mm	0,5 - 7 l/min	1
3498275	DN 15	22 mm	2 - 16 l/min	1
3498280	DN 20	22 mm	4 - 36 l/min	1


**WattFlow accessories**

Dual wrench Allen key 6 x 8 to shut-off and adjust WattFlow BP pipe control valves with MemoStop.

Article number	Type	Unit
On request	Plastic protection cap BP	100
5050075	Plastic knob OL	100
4053330	6 x 8 mm dual hex wrench	25