



Type 3 Two-Way Flow Altitude Control Valve with Differential Control

The 106-A-Type 3, and 206-A-Type 3 Altitude Control Valves are based on the 106-PG, or 206-PG main valve, and are ideal for maintaining preset maximum level.



TECHNICAL GUIDE: VH1.34

Applications

Potable water

Tank level control

Municipal

Mining Applications

Irrigation Applications



Product Attributes

Prevents tank/tower/reservoir overflow

Superior repeatability

Positive shut-off

Maintains a preset maximum water level

Approvals/Standards

AS 5081:2008

Flanges to AS/NZS 4087 Fig. B5

Coating complies with AS/NZS 4158

Quality

ISO 9001:2015 Quality Management Systems The Type 3 allows normal forward flow to fill the reservoir to the maximum level, then closes drip-tight at the set-point. The valve opens to permit reverse flow through the valve when the supply pressure drops an adjustable amount below the reservoir head.

The Type 3 will then allow normal forward flow to refill the tank to the maximum level, when a higher supply pressure is restored.

STANDARD MATERIALS

Standard materials for pilot system components are:

- Ductile Iron
- Stainless Steel

SELECTION SUMMARY

- 1. Generally, select line size to minimise losses during normal forward flow.
- 2. Use the performance curves to determine the pressure drop across the valve.
- 3. Limit maximum continuous flow velocity to less than 6m/s for 106 and less than 5m/s for 206.
- 4. The pilot system exhausts to atmosphere ensuring the valve opens fully; requires that the displaced volume of water be taken to drain with each opening-refer to 106, 206 Tech guides for this amount.
- 5. Select pilot spring range. Standard (301-4) is:
 - **3** 18 m. Specify for:
 - 1 to 6m
 - 12 to 38m
 - 18 to 67m

- 6. Select the adjustable differential pilot spring range. Standard is:
 - 2 to 5m

Specify for:

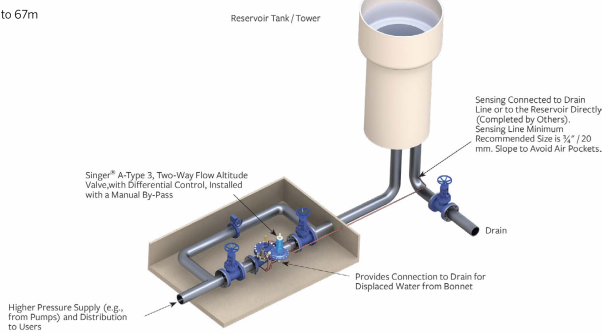
- 3.7 to 9.1m
- 8 to 15m

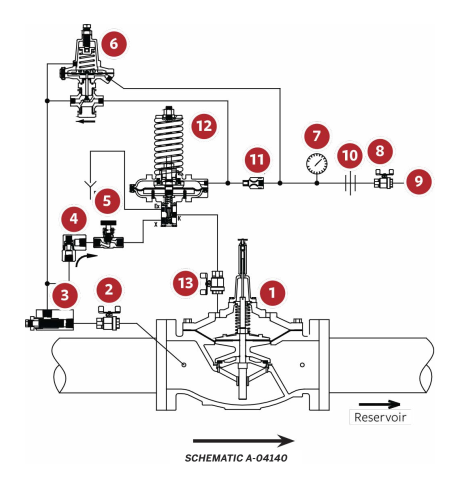
The total differential includes the non-adjustable differential of the altitude pilot.

ORDERING INSTRUCTIONS

Refer to the order form and ordering instructions. Additionally, include the following information for this product.

- 1. Single chamber (106), or (206)
- 2. Pilot ranges





SCHEMATIC DRAWING

- 1. Main Valve- 106-PG, or 206-PG with X107 Position Indicator
- 2. Isolation Valve
- 3. Strainer 40 Mesh Stainless-Steel Screen
- 4. Model 10 Check Valve
- 5. Closing Speed Control
- 6. Model 625-RPD Differential Relief Pilot
- 7. Altitude Gauge
- 8. Isolation Valve
- 9. Sensing Connection to Reservoir Complete in Field
- 10. Union
- 11. Fixed Restriction 3.2mm
- 12. Model 301-4 Altitude Pilot
- 13. Isolation Valve

TABLE 1 106-A-Type 3 and 206-A-Type 3 Flow Coefficent Cv

Size (mm)	$\mathbf{K_{v}^{2}}$	
	106-A-Type 3	206-A-Type 3
80	95	52
100	173	130
150	398	216
200	692	437
250	1125	852
300	1817	1341
350	2227	
400	2855	1903
450	•	2855
500	4412	2941
600	6574	
600 x 400		3028
600 x 500	-	4412
700		6747
750		6747
800	*	6834
900	14134	6920
1000	*	14134
1200	-	14134

 $^{**}K_v = m^3/h$ at 1 bar pressure drop

 $(Q=K_v \sqrt{\Delta P})$

Note: Based on fully open valve



Scan for more information

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