Figure 3400-D Altitude Valve Single Acting with Stop Check



Data Sheet 3400.01B

Description

GA Industries Figure 3400-D Altitude Valves are self-contained, hydraulically operated, differential piston actuated valves and function without electricity. The valves are installed on the tank fill line and close when the tank is full to prevent overflow and automatically re-open to replenish the tank when the water level falls 6" to 12" below maximum.

The valve's unique V-port trim provides semi-linear flow control while opening and closing for ideal surge control plus full port capacity to minimize head loss.

The Figure 3400-D incorporates a "stop-check" feature in the main valve to prevent reverse flow through the valve, independent of the hydraulic controls.

Standard Features

- Heavy duty cast iron body with lead-free bronze internals for long term dependable service
- Integral "stop check" in main valve to prevent reverse flow
- · V-port trim for excellent flow control plus full port capacity
- · Visual position indicator
- · Closing speed needle valve
- · Wye strainer and pilot isolating valves
- Super sensitive pilot for accurate and repetitive water level control

Standard Materials

Body Cast Iron, ASTM A126 Class B

Cover Steel, ASTM A36
Internal Trim Lead-free Bronze

· Renewable Seat Buna-N

· Internal Fasteners Stainless Steel

• External Fasteners Steel, A307, Zinc Plated

Pilot System Lead Free Brass, Bronze or Copper

Corrosion Protection

Standard: Internal and External Carboline 891

NSF-61 Certified Epoxy, min 6 mil DFT

Option P2: 316 SS External Fasteners

Options

• Option 1S With Honeywell HDLS NEMA 1, 3, 4,

4X, 6, 6P, 12 & 13 SPDT Limit Switch

Ordering Data

- Figure Number (3400-D, 3400-DA)
- Size
- · Options



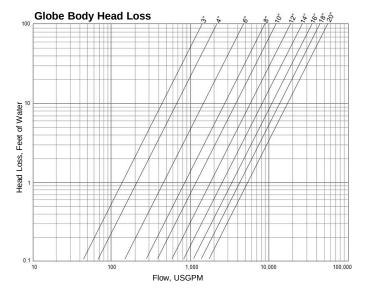
Non-Shock Working Water Pressure Up to 125F (52C)				
Figure Number	3400-D (Globe Body) 3400-DA (Angle Body)			
Flanges	ANSI B16.1 Class 125			
Size	3" – 12"	14" to 20"		
Max Inlet	200 PSI	150 PSI		
Hydro Test	300 PSI	225 PSI		

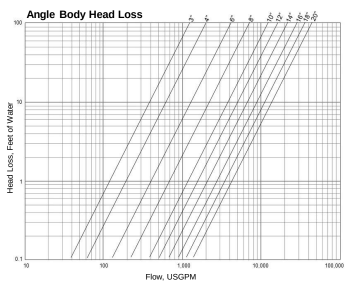
Larger size valves available, consult factory

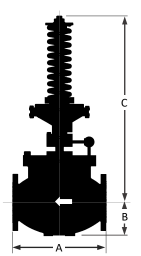


Figure 3400-D Altitude Valve Single Acting with Stop Check

Data Sheet 3400.01B



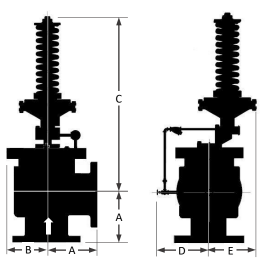






Globe	Body	Installation	Dimensions	

	Α	В	С	D	Е	WGT
3"	12	41⁄4	37½	15	10%	290
4"	13	5¼	37½	16	105⁄8	420
6"	18	6½	41½	20	10%	600
8"	24½	8¼	42½	22	10¼	800
10"	26	9¾	44	24	12¼	1,175
12"	31	13	46	26	135⁄8	1,850
14"	33	12¼	48	27	14¼	2,000
16"	36	13½	55	30	14¾	2,530
18"	40	17	56	32	18	3,700
20"	40	17	56	32	18	3,900



Angle Body Installation Dimensions

	Α	В	С	D	ш	WGT
3"	6	41⁄4	25	5	16	290
4"	6½	5	26½	5	18½	420
6"	8¾	7	29¾	6	22¾	600
8"	11¼	8½	34¼	9	29¼	800
10"	14¼	10½	431⁄4	11	35¼	1,175
12"	15½	12	45½	12	40½	1,850
14"	16½	14	50½	15	44½	2,000
16"	18	15¼	54	16	51	2,530
18"	20½	17½	33	18	58½	3,700
20"	20½	17½	33	18	58½	3,900

- Dimensions are in inches, weight in pounds and are approximate. Consult factory if critical.
- · Angle body valves can be configured for vertical or horizontal inlet, advise orientation at time of order
- · 24" and larger valves available, consult factory