Figures 230-D, 230-U

2" - 14" Lever & Spring Swing Check Valve



Data Sheet 230.01D

Description

VAG/GA Industries Figures 230-D and 230-U are heavy duty, customizable swing check valves that utilize an adjustable spring assisted closure to minimize slam and hammer. The valves are typically installed on the discharge of a pump to prevent backflow when the pump is offline. It opens smoothly at pump start and closes quickly and quietly upon pump shutdown.

Figure 230-D and 230-U meet the design, materials of construction and testing required by AWWA C508 and is suitable for use with water or sewage, in horizontal or vertical flow up pipes.

Product Features

- Heavy duty construction withstands rigors of pump station operation
- Full flow area when swung only 25° away from seat for low head loss and reduced pumping cost
- Replaceable rubber disc seat for tight seating at low and high pressure
- Lever & spring field convertible right hand to left hand side, and from horizontal to vertical installation

Standard Materials

Body & Disc
 Cast Iron, ASTM A126 Class B

Cover Steel, ASTM A36

Body Seat Stainless Steel, Type 316

Disc Seat Buna-N

Hinge Shaft Stainless Steel, Type 303
 External Fasteners Steel, A307, Zinc Plated

Spring Steel

Corrosion Protection

Standard: Uncoated Internal, Enamel Primer

External (See Options P2 and P3 for upgraded corrosion protection packages)

Non-Shock Working Water Pressure at up to 150F (66C)									
Figure No.	230	0-D	230-U						
Flange	ANSI B16.	1 Class 125	ANSI B16.1 Class 250						
Size	2" – 12"	14"	2" – 14"						
Max Working Pressure	200 PSI	150 PSI	300 PSI						
Shell Test	400 PSI	300 PSI	450 PSI						



Approvals & Certifications

- · NSF-61 Certified for Contact with Drinking Water
- NSF-372 Certified Lead Free (Max 0.25% Lead Content by Weighted Average)
- AIS and BABA Compliant (See Option US)

Options

Option P2:	Minimum 6 mil Internal and External 2-Part NSF-61 Carboline 891 Epoxy and 316 SS External Fasteners
Option P3	Minimum 6 mil Internal and External 2-Part NSF-61 Carboline 891 Epoxy, 316 SS Hinge Shaft and External Fasteners
Option 1D	With Honeywell HDLS NEMA 1, 3, 4, 4X, 6, 6P, 12 & 13 DPDT Limit Switch
Option LH	With Lever & Spring Factory Installed on Left Side Facing Inlet
Option S3	Type 316 Stainless Steel Hinge Shaft (Included in Option P3)
 Option US 	AIS and BABA Compliant (Optional 4" &

Ordering Data

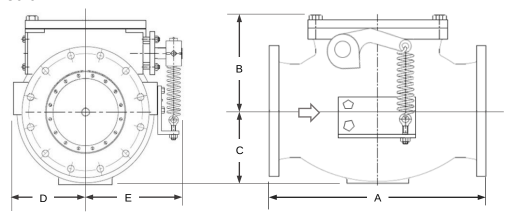
- Figure Number (230-D or 230-U)
- Size
- Options and/or Accessories

6", Standard All Other Sizes)

Figures 230-D, 230-U

2" - 14" Lever & Spring Swing Check Valve

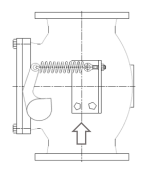
Data Sheet 230.01D



Installation Dimensions

motanation Dimensions										
SIZE	2", 2½", 3"	4"	6"	8"	10"	12"	14"			
А	12	13	17½	18	23	28	33			
В	7	8½	9	12	14	16	22			
С	5	5	6	9	9	11	13			
D	10	11	12	14	15	17	20			
Е	5	5	7	8	9	11	14			
WGT	100	150	230	310	480	970	1480			

VERTICAL INSTALLATION



- Face to face same for both Class 125 and Class 250 flanged valves, Class 250 supplied with flat
- · Dimensions in inches, weight in pounds and are approximate. Request certified drawings if critical.
- Larger sizes available, consult factory

