Figure 340-W "Ludlow"

Lever & Weight Swing Check Valve



Description

GA Industries Figure 340-W "Ludlow" swing check valve fully conforms with AWWA Standard C508 with an adjustable counterweight assisted closure to minimize slam and hammer. The valve is typically installed in the discharge of a pump to prevent backflow when the pump is off-line, it opens smoothly at pump start and closes quickly and quietly upon pump shutdown.

The Figure 340-W meets the design, materials of construction, testing and face to face dimension required by AWWA C508 and is suitable for use with water or sewage.

Product Features

- Class 125 flanged 250 PSI rated epoxy coated ductile iron construction
- Tough and corrosion resistant 316SS body seat
- Buna-N rubber faced ductile iron disc for tight seating at low and high pressure
- Bolted cover with stainless steel cover fasteners facilitates maintenance

Standard Materials

• Body, cover & disc Ductile Iron, ASTM A536,

Grade 65-45-12

Body Seat Stainless Steel, Type 316

Disc Seat Face Buna-N

Hinge Shaft Stainless Steel, Type 303
External Fasteners Stainless Steel, Type 316

Corrosion Protection

• Standard: 3" to 12" Internal/External Fusion Bond

Epoxy

14" to 30" Internal/External 2-part epoxy

Non-Shock Working Water Pressure at up to 150F (66C)						
Figure No.	340-W					
Flange	ANSI B16.1 Class 125					
Size	3" to 30"					
Max Working Pressure	250 PSI					
Hydro Test	500 PSI					

Data Sheet 340W.01C



Approvals & Certifications

· Complies with AWWA Standard C508

Options/Accessories

Option 1D With Honeywell HDLS NEMA 1, 3, 4,
4X, 6, 6P, 12 & 13 DPDT Limit Switch

Option VI Configured for installation in vertical flow

up pipe

Ordering Data

- Figure Number (340-W)
- Size
- · Options and/or Accessories



Figure 340-W "Ludlow" Lever & Weight Swing Check Valve

Data Sheet 340W.01C

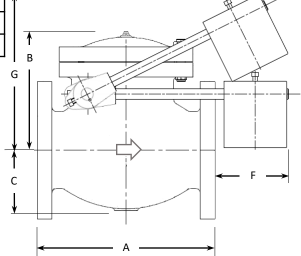
Installation Dimensions

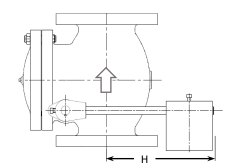
SIZE	Α	В	С	D	E	F	G	Н	WGT
3"	9½	6¼	3	9¾	41⁄4	7	15	11	70
4"	11½	7½	3¾	10¼	5	5½	16	10	100
6"	14	9½	47/8	12	6¼	6½	19	12	170
8"	19½	11¼	5	14¼	7¾	4	21	10	300
10"	24½	14½	7½	15¼	9¼	1	23	10	450
12"	27½	16½	9	16½	10¼	9	32	18	650
14"	31	17¾	10½	17½	11¼	2	34	16	950
16"	36	19½	11¾	22	12½	2	35	15	1200
18"	40	21¼	12¾	23¼	13½	1	37	24	1500
20"	40	23¼	14	24½	14¾	1	37	24	2000
24"	475/8	28¼	171⁄4	27	18½	1½	44	24	3000
30"	60	33	26	41	22		55	32	6000

- Dimension G is valve fully open, Dimensions F and H are valve fully closed
- · Dimensions in inches, weight in pounds

Full Open Head Loss

· Dimensions and weights are approximate, request certified drawings if critical





VERTICAL INSTALLATION