

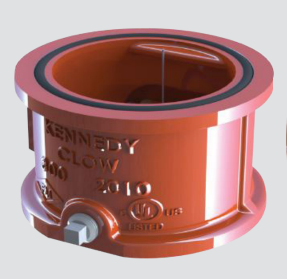
Kennedy Valve® UL/FM Check Valves

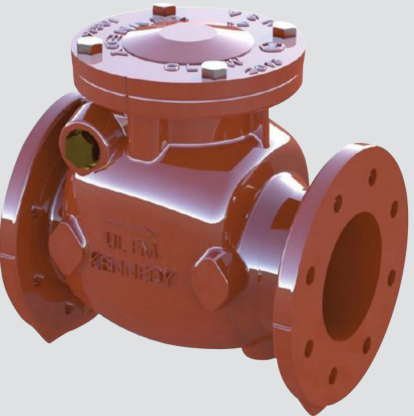
Flanged, Grooved & Wafer

Designed for the Fire **Protection Industry**











KENNEDY VALVE



UL/FM CHECK VALVES

Fig. 1126 / 1126A Iron Swing Check Fig. 726 Grooved Check Fig. 806 Wafer Check

Underwriters'/Factory Mutual

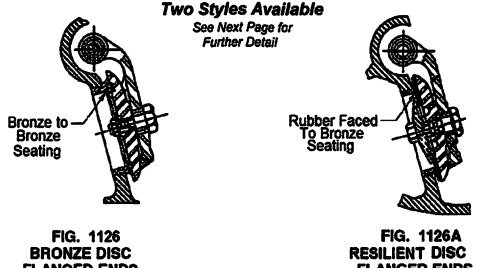
Underwriters' Canada

Kennedy Swing Check Valves are for use where backflow is to be prevented. The disc is designed with ample tolerances to compensate for seat ring wear. The spinning action of the disc creates a regrinding effect that cleans the seat ring of foreign particles. The disc is also self-adjusting. All moving parts of these valves are bronze to bronze, minimizing wear and corrosion problems.

These valves are listed by Underwriters' Laboratories and approved by Factory Mutual Fire Research Corp. and have body markings "UL" and "FM" signifying the listing and approval.

Kennedy Iron Swing Check Valves UL/FM

Working Pressure: Cold Water, Non-Shock, 175 Lbs. (21/2"-12") Hydrostatic Test Pressure: Seat and shell, 350 PSI. (21/2"-12") Construction: Bronze Mounted with Bronze Disc or Resilient Disc

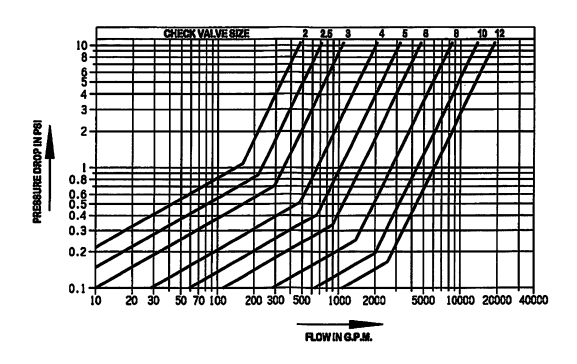


FLANGED ENDS SIZE: 21/2" THRU 12"

FLANGED ENDS SIZE: 21/2" THRU 12"

FLOW VERSUS PRESSURE DROP

Data Representative of Kennedy Figure 1126 and 1126A Swing Check Valves



Iron Swing Check Valves

Underwriters'/Factory Mutual/ULC APPROVED BY N.Y.C. BOARD OF STDS.

- Bronze Mounted with:
- Rubber Faced Disc

-or-

• Bronze Faced Disc

Working Pressures: 21/2"-12" Cold Water, Non-Shock, 175 II

Approvals: UL/FM/ULC - 21/2"-12" Fig. 1126 and 1126A

Factory Test Pressure: Seat and Shell 350 PSI End Flange Drilling: 125 LB American Standard

Work with Page 15-9

Common Parts: Use with all Figures

Part No.	Description	Material	A.S.T.M. Spec.
1	Cap Bolts	Staintess Steel 18-8	F593C
2	Cep	Cast tron	A-126 Class B
3	"O" Ring	Buna 'N'	
	-		•
	Body	Cast Iron	A-126 Cines B
8	Hinge Pin	Stainless Steel	A-278 (304)
7	Hinge Bushings	Sint. Bronzo	+ 4° Thru 12°
12	Seat Ring	Bronze	B-62
13	Datin Plug	Stoel Socket 3/4" Pipe Plug 0	A-120 Class B
28	Side Plugs with O-Ring 28A	Bronze Rod	8-16
26A	O-Ring for Side Plug 26	Suna 'N'	

+Cannot be ordered separately, only with hings.

Out to Allen Wrench Rend for Removalimetalistics

Fig. 1126 Bronze	Disc Assembly
------------------	---------------

Size	28 2	1/5"	and	3

9			J.245 2 12 41.0 5
	Kinga	Mang, Bronze	8584 Altoy C864
10	Diac Nut	Bronzo Rod	B-16
	files	Renese	0.69

Fig.	1126	Bronze	Faced	Disc A	Assembly	Sizes 4"	through 14	١
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14	*O* Rings	Buna "N"	
15	(Mac Bott	Bronze Rod	8-16
17	Hinge	Matieable from	A-47
18	Disc	Mediestrie tron	A-47
19	Disc Ring	Bronze	8-62*

Cannot be ordered separately.

Fig.	1126A	Rubber	Faced	Disc

Sizes	014.		9
Sizes	2.15_	ano	o

29	Olac Holder	Bronze	B-62
21	Oisc	4,8 EPDM	Rubber
50	Otac Pisto	Bronzo Rod	B-16
24	Disc Nut (2 Regid)	Bronza Rod	B-16
27	Disc Bott Bushing	Sint. Bronze	+

+Cannot be ordered separately.

Fig. 1126A Rubber Faced Disc

Sizes 4"	through	12"
----------	---------	-----

20	Disc Holder	Malleable fron	A-47
20	Disc	8-12 Nitrila (Buna N) Rubber	
22	Disc Plate	Bronze	9-62
23	Disc Hoti	Bronzo Rod	B-16
24	Disc Rut (1 Reg'd)	Bronza Rod	B-16
25	*O* Rings	Buna "N"	
27	Disc Bott Bushing	Sint, Bronze	•

+Cannot be ordered separately, only with hings.

Common Reference Dimensions

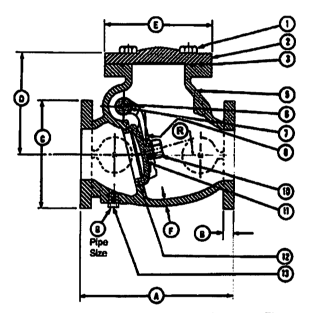
61ZE	. A	8	C	D	E	F	G	B
2°h	10	11/10	7	6º/ns	7	13/20	74	10.0
3	1014	*	ブカ	614	7%	'/	*	8.0
4	13	13/he	9	8 ⁴ /M		1/4	1/4	8.0
8	18	1	11	101/4	11	-46	3/4	12.0
8	19	114	13%	1176	13%	- 44	₩	15.0
10	22	19/14	16	131/10	16%	19/4	*4 _	15.0
12	26	11/4	19	1/0/4	18	1/4	3/4	150

WEIGHT - POUNDS

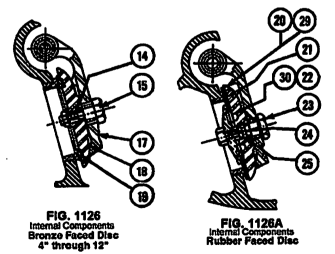
SIZE	21/2*	3,	4'	5°	6	8°	10°	12
FiG. 126	52	62	114	145	193	319	475	680
FKG. 120A	63	62	117	145	196	322	480	685
1 100 1001						-		

Fig. 1126 - Fig. 1126A Flanged Ends

BODY MARKING	OPPOSITE SIDE
UL ◀ FM ▶	YEAR
: KENNEDY	FIG. 1128 OR 1126A
SIZE - 175	J



Common Parts, Dimensions, and Fig. 1126 2.5" & 3" Internal Components



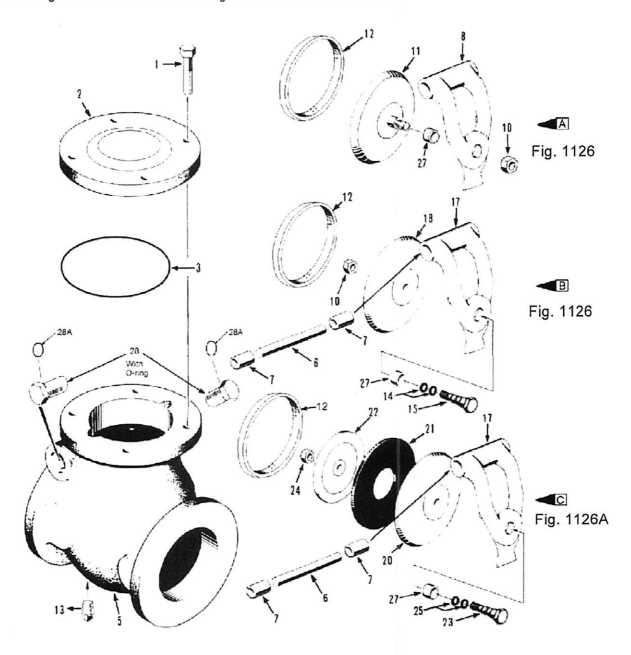
Iron Swing Check Valves

Underwriters'/Factory Mutual Underwriters' Canada
• Bronze Mounted with

 Bronze Mounted with Rubber Faced Disc or Bronze Faced Disc

Exploded View

- A FIG. 1126 Bronze Disc Assembly, Size 2 1/2" and 3" Center
- B FIG. 1126 Bronze Faced Disc Assembly, Size 4" thru 12"
- C FIG. 1126A Rubber Disc Assembly, Size 4" thru 12" Bottom
- FIG. 1126A Rubber Disc Assembly, Size 2 1/2" and 3" Not Shown See Page 15-8 for Detail. Also see Page 15-8 for Number Identification



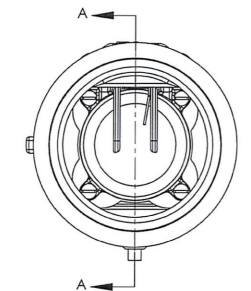
KENNEDY VALVE FIGURE 806 WAFER CHECK VALVES

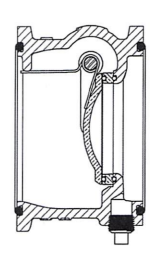
UL/ULC Listed and FM Approved

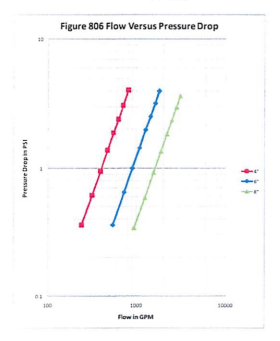
300 psi rated working pressure, non-shock Hydrostatically tested at the factory to 600 psi, seat and shell

- Sizes 4, 6, and 8 inch
- Ductile Iron Body
- Aluminum Bronze Clapper and Seat Ring
- Resilient Seating
- "O" Ring End Seals
- Stainless Steel Spring and Clapper Pin
- All Components Lead Free
- Fusion Bonded Epoxy Coated Interior and Exterior











Compact, for installation between standard ASME B16.1 class 125 or class 150 flanges.

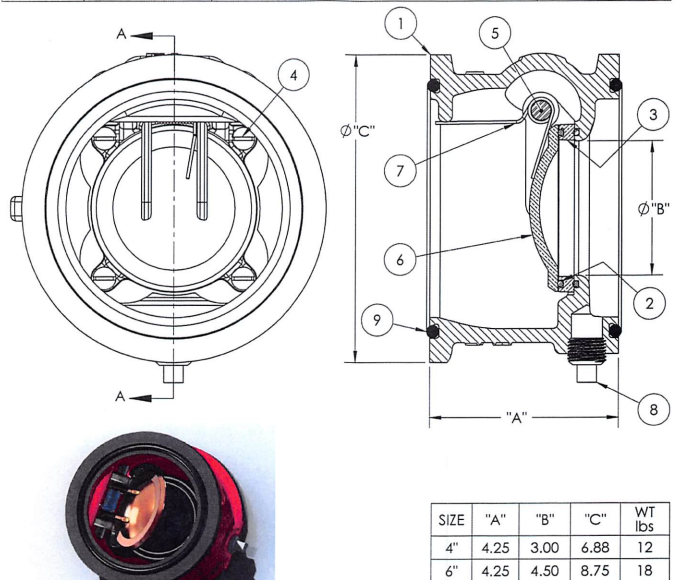
Mounting between class 250/300 flanges requires use of spacers.

Kennedy WAFER CHECK VALVES have spring loaded aluminum bronze clappers, resilient seating, and utilize "O" rings rather than gaskets for end seals.

Flow Verses Pressure Drop Data from Utah Water Research Laboratory Report No. 2040 and 2073

Wafer Check Valves Technical/Dimensional Data

ITEM NO.	DESCRIPTION	MATERIAL	QTY.
1	Body	Ductile Iron, ASTM A536 grade 70-50-5	1
2	Oring	Buna-N	2
3	Seat Ring	Aluminum Bronze, ASTM B806 C95400/C95500	1
4	Screw	18-8 Stainless Steel	4 (8" SIZE HAS 6)
5	Pin	18-8 Stainless Steel	1
6	Clapper	Aluminum Bronze, ASTM B806 C95400/C95500	1
7	Spring	302 Stainless Steel	1
8	1/2" NPT Pipe Plug	Steel	1 (4" SIZE ONLY)
9	Oring	Buna-N	2



11.00

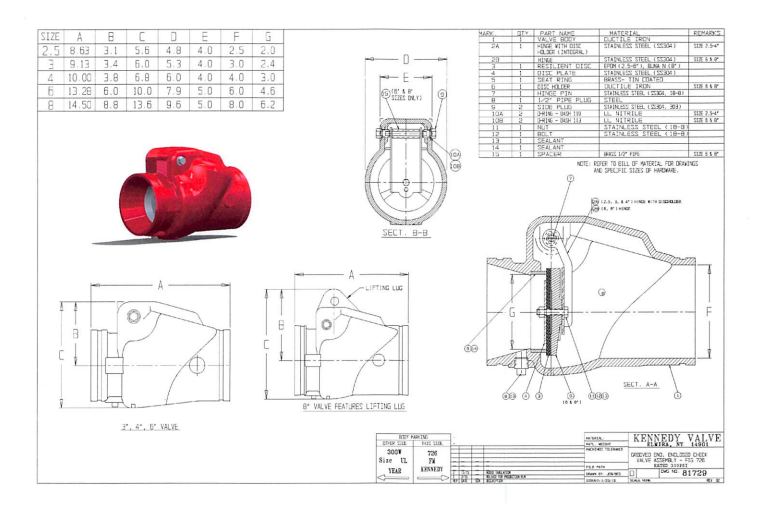
26

4.25

6.00

KENNEDY VALVE FIGURE 726 GROOVED CHECK VALVES

Kennedy Valve Figure 726 is a ULFM-approved Grooved End Check Valve. It is a light-weight unit that is intended to be easily installed with approved IPS grooved couplings. They may be installed either with the flow in a vertical position (flow up) or horizontally Upon request valves can have a 1/2" NPT connection on the inlet side for installation of a 1/2" ball drip.







About ASC Engineered Solutions

ASC Engineered Solutions is defined by quality—in its products, services and support. With more than 1,400 employees, the company's portfolio of precision-engineered piping support, valves and connections provides products to more than 4,000 customers across industries, such as mechanical, industrial, fire protection, oil and gas, and commercial and residential construction. Its portfolio of leading brands includes ABZ Valve®, AFCON®, Anvil®, Anvil EPS, Anvil Services, Basic-PSA, Beck®, Catawissa, Cooplet®, FlexHead®, FPPI®, Gruvlok®, J.B. Smith, Merit®, North Alabama Pipe, Quadrant®, SCI®, Sharpe®, SlideLOK®, SPF® and SprinkFLEX®. With headquarters in Commerce, CA, and Exeter, NH, ASC also has ISO 9001:2015 certified production facilities in PA, TN, IL, TX, AL, LA, KS, and RI.







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