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# HIGH PERFORMANCE Dual Plate Check Valves



# SERIES DPCV



RETAINERLESS

CRYOGENIC

FIRE SAFE

DOUBLE FLANGED





# 'Advance' Dual Plate Check Valves



(Available in sizes DN 50 (NPS 2) NB to DN 2000 (NPS 80) NB In Pressure Rating ASME 125 to 2500 for all services.)

### **DESIGN FEATURES**

The dual Plate Check Valve is an all purpose non-return valve that is much stronger, lighter in weight and smaller in size compared to a conventional swing check valve or life check valve.

The Dual Plate Check Valve design is the result of attempts to solve the problems associated with swing check valve and lift check valve. Dual Plate Check Valve employs two spring-loaded plates hinged on a central hinge pin. When the flow decreases, the plates close by torsion spring action without requiring reverse flow. This design offers the twin advantages of No Water Hammer and Non Slam simultaneously. All features put together make the Dual Plate Check Valve one of the most efficient designs. It is also referred to as the SILENT CHECK VALVE.

The valve design conforms to APS 594 as well as API 6D except face to face dimensions of ANSI 125 cast iron valves of sizes 65mm (2 ½") to 300mm (12"). Valve inspection and testing conforms to API 598.

Dual Plate Check Valve are available in wafer design, flanged wafer design and extended design with flanged ends having face to face dimensions as that of a swing check valve.

### **Structurally More Sound Design**

The valve has cylindrical body which makes the valve look like any other pipe fitting. A cylindrical body has much more uniform distribution of stress compared to a conventional swing check valve. A cylindrical body of the pressure containing part of the Dual Plate Check Valve can be design to withstand extreme much to the weight (thickness0 of valve. Thus for severe/rugged loading conditions, these valves have a distinct edge over the conventional valves both in terms of safety and economics besides general versatility.

"Advance" Dual Plate Check Valves have been designed and developed using "Computational Fluid Dynamics" Finite Element Analysis.

### Hydraulically Engineered Design

Hydraulically, the design is more versatile. In horizontal installation, the weight of the door (Plate) does not play any significant role in valve closure or opening, unlike in a conventional swing check valve where closure / opening is assisted / hampered by gravity. The opening and closing rates can be designed to suit a particular application which may be hydraulically more sensitive.

### **Double Spring Action**

The Dual Plate Check Valve above DN 150 (NPS 6) NB are provided with two springs to avoid disparate forces acting on each plate as in the case of single spring design. This is to ensure even closing. This is achieved single legged or suitably designed double legged springs.

### **Valve Operation**

The plates are smaller in area and lighter in weight being two in number compared to one in a conventional swing check valve. The unique feature of plate opening (i.e. it first lifts up at heel and then swings) ensures no rubbing actions against seat. This results in lower rate of wear and tear of seals. This feature is not feasible in other designs which results in a higher rate of seal wear. This is achieved by the special spring action and hinge design.



### **SEAL DESIGN**



The valve are available with resilient seal as well as metal-to-metal seating as depicted above.

# Flexible Installation (vertical / horizontal)

The installed valve is more rigid than an equivalent length of heavy section pipe eliminating the need for any special support etc. The spring action (in place of gravity) enables the valve to be installed in any position – vertical or horizontal.



### **No Water Hammer**

To eliminate water hammer, a Check Valve should close without any reverse flow.

Water hammer is almost non-existent since closing of the valve does not depend on back pressure and back flow. Each plate being half the size of a swing check disc, it can pass through the process flow more easily and quickly. Due to spring assisted closing, valve closure starts as soon a flow velocity reduces below the designed minimum velocity and thereafter the closing rate follows the flow velocity pattern. Therefore, the valve closes as the flow velocity reduces to zero, before the flow reverses, thus eliminating the water hammer.



### **No Slamming**

The Dual Plate Check Valvedesign can be classified as "Non-Slam Design". The swing disc in swing check valve is hinged at the top. The force of gravity includes high inertia as it swings to the closed position. The momentum can cause severe damage when the disc slams to the valve seat. To reduce this, one has to go for a balancing weight/dash pot etc. This makes the valve more expensive and bulky. Furthermore, any counter weight/dash pot arrangement works counter productive in prevention of water hammer.

The two plates in Dual Plate Check Valve are hinged in the centre vertically for horizontal installations eliminating the effect of the gravity altogether. Also, the momentum developed as they moved to the closed position is a fraction of what is developed in a swing check valve as the weight of each plate is 1/4th the weight of swing disc and the tip velocity is less than half. Further, due to spring assisted closing the valve closes at zero flow before back (negative) flow begins. As it starts closing, the flow as such cushions the plates and seat hence the chances of slamming are negligible.

### **Independent Plate Suspension**

For valve sizes DN 450 (NPS 18) NB and above each plate is supported independent of each other. In any position (Horizontal or Vertical) each plate's weight is directly transferred to the body.

### **Special Service Valves**



**Rubber Lined Valves:** To meet special service requirements "Advance" Dual Plate Check Valves are available in fully rubber lined bodies, whereas internals can be of suitable alloys to meet the fluid environment.

**Fire Safe Services:** To take care of differential expansion between body and long studs in fire hazardous areas, double flanged valves are available where standard set of studs can be used at each end. This design automatically eliminates the need for separate Lug type Design.

**Retainerless Design:** For hazardous, highly corrosive / toxic chemicals and hazardous gases,

"Retainerless" designs are available.

**Special Application Valves:** Company is equipped to offer special application valves including jacketed, IBR application, Low velocity fluid applications, or other specialized applications.

**Inspection & Approval:** The Company is fully equipped with all necessary inspection and testing facilities including vacuum test.

"Advances" Valves are inherently "Quality Assured." The Quality Management System of the Company has been accredited by Bureau Veritas in accordance with IS/ISO 9001:2015 and according to European Pressure Equipment Directive 97/23/CE, Module H to use CE 0062 monogram accredited by Bureau Veritas as a recognition to its continuous commitment towards total quality.



**API-6D:** The valves are designed and manufactured meeting all there quirement of API-6D standard and the company has acquired API-6D licence.

"Advance" Dual Plate Check Valves are widely accepted by all leading Indian and Overseas Engineering Consultants and users in all types of services viz. Water, Oil & Gas, Fertilizers, Chemicals Petrochemicals, Refinery, Metallurgy, Steel and Power sectors including nuclear and other areas.

The company has the distinction of being in the select band of companies supplying valves meeting nuclear application requirements as per ASME Section III.

"Advance" Valves are being exported to various countries e.g. Indonesia, Thailand, U.K., U.S.A., Gulf countries, under Third Party Inspection by International Inspection Agencies.

Dual Plate Check Valve can be safely classified as Zero Velocity Valve. The design has everything which the other conventional valves miss. It is a valve most efficient in operation irrespective of fluid and service conditions and the easiest to handle and install in any piping system with no constraints. It truly meet the protective device criteria of a check valve (NRV).

# Head Loss v/s Flow Rate

**Advance Dual Plate Check Valve** 



LITERS PER SECOND

The above curves show pressure drops available with standard torque springs in horizontal flow conditions as calculated. System with abnormal flow conditions or non-return function can be supplied with different torque springs to meet other hydraulic parameters.

### **Lower Pressure Drop**

The design of Dual Plate Check Valves divides the total force in half, since each plate covers only one-half the area of a swing check disc. One-half the force on each plate requires one-half thickness, hence one-fourth the mass of a swing check disc.

Ff (hinge friction) plus Fs (spring force) times 0.75B (force point) minus F (force) times B (width) equals zero for equilibrium.

Ff (Friction of Hing)+Fs(0.75B)-FB=0

Therefore,

 $F = 0.75FS + \frac{Ff (Friction of Hinge)}{B}$ 

The weight of the plates does not increase the force required.

Dual Plate Check Valve has much lower pressure drop due to lower force.

The best analogy between a swing check valve and Dual Plate Check Valve would be a door hinged from the top and a door hinged on its side with an appropriate door closure. The force required for operating the two doors can be just visualized and compared.



# Dual Plate Check Valves v/s Swing Check Valve

### Advantages Summarised at a Glance

DUAL PLATE CHECK VALVE	SWING CHECK VALVE
<ul> <li>Light Weight sthus easier handling and self- supporting.</li> </ul>	<ul> <li>Bulky &amp; Voluminous thus cumbersome handling &amp; heavier supporting system.</li> </ul>
<ul> <li>More compact &amp; structurally sound design.</li> <li>Same valve can be installed horizontally or vertically.</li> </ul>	<ul> <li>Large &amp; difficult to analyse from stress concentration points in critical applications due to intricate body shape.</li> </ul>
<ul> <li>Only Check Valve which can be installed for flow upside down due to spring assisted closure.</li> <li>Low Pressure Drop and reduced Energy Loss irrespective of Pressure Ratings.</li> </ul>	<ul> <li>Suitable primarily for horizontal applications. Not Possible.</li> <li>Significant Pressure Loss and Energy Loss, which is still higher for higher pressure ratings.</li> </ul>
<ul> <li>Streamlined flow–way.</li> </ul>	<ul> <li>Swing restricted flow-way.</li> </ul>
<ul> <li>Efficient and Positive sealing under most flow and pressure conditions. Valve close before flow reversal, at zero velocity.</li> </ul>	<ul> <li>Always requires reverse flow for closure and back pressure for effective sealing.</li> <li>External attachment required to counteract</li> </ul>
<ul> <li>Inherently Non-Slamming =. No external devices / attachments required.</li> <li>Water Hammer almost non-existent.</li> <li>Long life and trouble-free operations.</li> </ul>	<ul> <li>slamming.</li> <li>Water hammer tendency persists.</li> <li>Seat &amp; Hinge Pin require regular maintenance due to impact loads and wear by rubbing.</li> </ul>

# **TYPICAL APPLICATIONS**

The Dual Plate Check Valve is a most versatile design available in specific materials constructions to suit particular Pressure. Temperature and Fluid / Flow / Characteristics. Some of the Typical Applications are as follows:

Water	:	Water Supply Systems, Fire Water Systems, Cooling Water, Chilled / Hot Water Systems, Boiler Feed Water, Sea Water, Potable Water, Raw Water etc.
Hydrocarbons	:	All Applications.
Oil & Gas	:	Onshore/Offshore, Petroleum, Lubricating Oil, Edible Oils, LPG, LNG, Sour Gas Low Temperature, Cryogenic Applications etc.
Air & Gases	:	All gases like Chlorine, Hydrogen, Nitrogen, Carbon Dioxide (CO2) Oxygen etc.
Metallurgical & Chemical Processes		Sugar, Pharmaceutical, Paper, Cement, Steel, Aluminum, Copper, Zinc, Power and other industries.

There is a solution to almost all Non-Return (Check Valve) problems, varying from Fire Safe Services to Cryogenic conditions with a suitably designed Dual Plate Check Valve.

Through R&D efforts, improvements and optimisation of design is an on-going process. The design / specifications provided n this catalogue are subject to change accordingly.

# Advance Dual Plate Check Valve Lugged Retainerless Design

#### PART LIST

1Body2Plate3Hinge Pin4Stop Pin5Spring*6Body Bearing7Plate Bearing8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw14Eve Bolt **	Item No.	Part Name
3Hinge Pin4Stop Pin5Spring*6Body Bearing7Plate Bearing8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	1	Body
4Stop Pin5Spring*6Body Bearing7Plate Bearing8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	2	Plate
5Spring*6Body Bearing7Plate Bearing8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	3	Hinge Pin
6Body Bearing6Body Bearing7Plate Bearing8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	4	Stop Pin
<ul> <li>7 Plate Bearing</li> <li>8 Spring Bearing</li> <li>9 Sleeve Bearing #</li> <li>10 Sleeve#</li> <li>11 Pin Holder</li> <li>12 Holder Lock</li> <li>13 Lock Screw</li> </ul>	5	Spring*
8Spring Bearing9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	6	Body Bearing
9Sleeve Bearing #10Sleeve#11Pin Holder12Holder Lock13Lock Screw	7	Plate Bearing
10Sleeve#11Pin Holder12Holder Lock13Lock Screw	8	Spring Bearing
11Pin Holder12Holder Lock13Lock Screw	9	Sleeve Bearing #
12Holder Lock13Lock Screw	10	Sleeve#
13 Lock Screw	11	Pin Holder
	12	Holder Lock
14 Eve Bolt **	13	Lock Screw
=, • • • • •	14	Eye Bolt **





**SECTION A-A** 

Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

\*\* Eyebolt provided only for DN 200 (NPS 8) and above.

# Advance Dual Plate Check Valve Double Flanged Retainerless Design

PART	

Item No.	Part Name
1	Body
2	Plate
3	Hinge Pin
4	Stop Pin
5	Spring*
6	Body Bearing
7	Plate Bearing
8	Spring Bearing
9	Sleeve Bearing #
10	Sleeve#
11	Pin Holder
12	Holder Lock
13	Lock Screw
14	Eye Bolt **





**SECTION A-A** 

Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

\*\* Eyebolt provided only for DN 200 (NPS 8) and above.

# Advance Dual Plate Check Valve

# Wafer Retainerless Design

#### PART LIST

Part Name
Body
Plate
Hinge Pin
Stop Pin
Spring*
Body Bearing
Plate Bearing
Spring Bearing
Sleeve Bearing #
Sleeve#
Pin Holder
Holder Lock
Lock Screw
Eye Bolt **





**SECTION A-A** 

Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

\*\* Eyebolt provided only for DN 200 (NPS 8) and above.

# Advance Dual Plate Check Valve Butt Welded Retainerless Design

Item No.	Part Name
1	Body
2	Plate
3	Hinge Pin
4	Stop Pin
5	Spring*
6	Body Bearing
7	Plate Bearing
8	Spring Bearing
9	Sleeve Bearing #
10	Sleeve#
11	Pin Holder
12	Holder Lock
13	Lock Screw





**SECTION A-A** 

Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

# Advance Dual Plate Check Valve

# Wafer Retainer Design

PART LIST	
Item No.	Part Name
1	Body
2	Plate
3	Hinge Pin
4	Stop Pin
5	Spring*
6	Retainer
7	Body Bearing
8	Plate Bearing
9	Spring Bearing
10	Sleeve Bearing #
11	Sleeve #
12	Eye Bolt **



Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

\*\* Eyebolt provided only for DN 200 (NPS 8) and above.

# Advance Dual Plate Check Valve Jacketed Retainerless

PART	LIST

Item No.	Part Name
1	Body
2	Plate
3	Hinge Pin
4	Stop Pin
5	Spring*
6	Body Bearing
7	Plate Bearing
8	Spring Bearing
9	Pin Holder
10	Holder Lock
11	Lock Screw
12	Eye Bolt**
13	Jacket (FAB.)





**SECTION A-A** 

Notes:

\* Single spring up to DN 125 (NPS 5)

# Sleeve provided only for DN 450 (NPS 18) and above (independent suspension).

\*\* Eyebolt provided only for DN 200 (NPS 8) and above.

# How to Order

### Figure Numbering System

Pressure Rating	
Body Material	
Plate Material	
Body Seat	
Plate Seat	
Internals	
Spring	
Size	!
Facing	i į į į
Flanged Std	i i i
Model	i i
Special Service	

RATING		
Pn10	10	
Pn16	16	
CL 125	12	
CL 150	15	
CL 300	30	
CL 600	60	
CL 900	90	
CL1500	A5	
CL 2500	B5	

<b>BODY &amp; PLATE MATERIAL</b>	
WCB ASTM A216	S
LCB ASTM A352	L
LCC ASTM A352	Μ
WC6 ASTN A217	6
CA-15 ASTM A217	Е
C5 ASTM A217	2
C12 ASTM A217	1
CA6NM ASTM A352	Y
CF8M ASTM A351	С
CF3M ASTM A351	F
CF8C ASTM A351	8
Duplex Gr 4A ASTM 890/995	4
Duplex Gr 5A ASTM 890/995	5
Duplex Gr 6A ASTM 890/995	Ζ
Inc 625 ASTM A494 CW_6MC	Ν
Inc 825 ASTM A494CU5MCuC	U
CK3MCuN ASTM A351 - S31254	0
St-6	D
ASTM B367 GRC2 (Titanium)	Т
Hastealloy B ASTM A494 N7M	- I
Hastealloy C ASTM A494 CW12MW	V
ASTM A 494 GR M35-1 N24020 (MONEL 400)	Q
ASTM A494 GR M25-S N24025 (MONEL 500)	Р
ASTM B148 AB2 C 95800/95500	В
ASTM A148 AB2 C 95500/95400	R

Wc9 ASTM A217	9
ASTM A 352 LC3	Х
CF8 ASTM A351	А
CF3 ASTM A351	3
ASTM A351 GR CN7M N08007	7
D2 ASTM A439	K
CF3MN ASTM A351	0
Gun Metal	G
ASTM A126 / IS 210 Cast Iron	Н
ASTM A536 / ASTM 385 SGI	J
AB2 ASTM B148 UNS C95400	В
ASTM A126 GR B	Х
ASTM A216 WCC	W
ASTM A395 GR 60-40-18	Х
ASTM A395 GR 60-45-15	Х
ASTM A494 GRADE CW2M	Х
ASTM A494 GRADE CY-40-1	Х
ASTM A 351 GR CG8M	Х

E	I A	NI.	GE	STD	
	LA	N	GE	210	

ANSI B16.5/ANSI B16.47 A / MSS-SP-44	А
ANSI B 16.47 B	В
AWWA C 207	С
IS 6392	F
IS 1538	G
BS 4504	Н
ANSI B16.1	К
BS 10 E	S
BS 10 D	Т
B16.25	Z
HUB END	Y
Others	Х
IS 9523/PN15	I

BODY SEAT	
Integral	I
13% Cr. / SS-410	Е
SS-304 Gr.18.8	А
SS-304L	3
SS-316 Gr.18.8.2	С
SS-316L	F
Inc. 625	Ν
Inc. 825	U
Monel 400 - N35-2	Q
Monel 500 - M25-S	Р
AB2 C 95800	В
Stellite-6	D
Viton	Y
Buna N	G
EDPM	Μ
Hastalloy	V
Alloy 20	Z
RPTFE	Т

SPECIAL SERVICE		
Cryogenic	С	
Drilled Hole	D	
Firesafe	F	
GOST Certified	G	
Hydrogen	Н	
IBR	1	
Low Temp	L	
Nuclear	J	
Oxygen	0	
CE	Р	
Special Spring	S	
Vacuum	V	
Nace	Ν	
Drain Plug	U	
Jacketed	J	
6D	6	
Marine	Μ	
Lethal	А	

SIZE	(DN)	INTERNALS	
40	1H	SS-304L	3
50	02	SS-321	8
65	2H	SS-304	А
80	03	SS-316	C
100	04	SS-410	E
125	05	SS-316L	F
150	06	Duplex 4A	4
200	08	Duplex 5A	5
250	10	17-4PH /17-7PH	Н
300	12		
350	14	SS-431	К
400	16	Inc. 625	N
450	18	Inc. 825	U
500	20	Monel 500	Р
550	22	Monel 400	Q
600	24	254SMO	0
650	26	Titanium	Т
700	28	Hastealloy C	V
750	30	Ferrallium	0
800	32	Duplex 6A	Z
850	34	Alloy 20 CN7M / 904L	7
900	36	SS 321H	9
950	38 40	ASTM A479/A351 GR. CK3MCuN	S
1000 1050	40	SS-347	В
1100	44	MS	S
1150	46	Phosphors Bronze	1
1200	48	SS 316H	6
1250	50	SS 304H	7
1300	52	55 50 11	/
1350	54	SPRING	
1400	56	SS-304	А
1450	58	SS-316	С
1500	60	Inconel X 750	1
1550	62		N
1600	64	Inconel X 625	
1650	66	Monel 500	Р
1700	68	Inconel X 718	J
1750	70	Inconel X 600	L
1800	72	Titanium C2	Т
1850	74	Alloy 20	7
1900	76	DPCV Hastelloy	V
1950	78		
2000	80	SS316L	F

FACING	
Flat Face Smooth	А
Flat Face Serrated	В
Raised Face Smooth	С
Raised Face Serrated	D
Ring Joint	E
Hub End	х
Butt Weld	Z
Moulded Raised Face Smooth	F
PLATE SEAT	
Integral	I
13% Cr. / SS-410	E
SS-304 Gr.18.8	А

PLATE SEAT		
Integral	I.	
13% Cr. / SS-410	E	
SS-304 Gr.18.8	А	
SS-316 Gr.18.8.2	С	
SS-316L	F	
Inc. 625	Ν	
Inc. 825	U	
Monel 400 - N35-2	Q	
Monel 500 - M25-S	Р	
AB2 C 95800	В	
Stellite 6	D	
EDPM	Μ	
Chro Hard Force	х	
Hast Alloy	V	
Alloy 20	Z	
RPTFE	Т	

MODELS	
Wafer	11
Wafer Retainerless	12
Wafer Lined	13
Wafer Cladded	14
Lugged	21
Lugged Retainerless	22
Lugged Lined	23
Lugged Cladded	24
Pre-Insulated	25
Double Flanged	31
Double Flanged Retainerless	32
Double Flanged Lined	33
Double Flanged Cladded	34
Weld Neck (Butt Weld)	41
Weld Neck (Butt Weld R/Less)	42
Solid Lugged	61
Solid Lugged Retainerless	62
Solid Lugged Lined	63
Hub End	71
Hub End Retainerless	72
Hub-end cladded	74
Mono Flanged	81
Mono Flanged Retainerless	82
Mono Flanged Lined	83

### **Spring Selection**

For standard Valve, with resilient seal, spring will be of SS 304 (or SS 316 if required) as standard. For Metal-to-Metal seating SS 316 or Inconnel X-750 will be offered as required by the process conditions.

For operating temperature above 120°C only Inconnel X-750 spring is recommended and used.

For proper spring selection, the service temperature, pressure and fluid conditions should be specified at enquiry stage.

### **SEAL**

Material	Operating Temperature*	
Materia	°C	°F
Buna N/EPDM**	-57 to 120	-70 to 250
Viton A **	-40-204	-40 to 400
Metal-to-Metal	-267 to 537	-450 to 1000

This range of operating temperature is for general guidance. \* These may vary with service conditions, body and plate material.

\*\* Silicon Rubber can also offered as per customer requirement.

# ANSI Maximum Working Pressure Advance Dual Plate Check Valve

### TABLE 3

Temperature				Maximum Non Shock Service Pressure (ASME B 16.34, 1981 )																	
Tempe		Series 150		Series 300		Series 600		Series 900			Series 1500										
		Ste	eel	SS 3	316	Ste	eel	SS	316	Ste	eel	SS 3	316	Sto	eel	SS	316	Ste	eel	SS	316
°C	°F	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi	Kg/ cm³	psi
-29 to 38	-20 to 100	20.0	285	9.3	275	52.0	740	50.6	720	104.0	1480	101.2	1440	156.3	2220	152.1	2160	260.9	3705	253.5	3600
66	150	19.0	270	17.9	255	49.6	705	47.1	670	99.1	1410	94.2	1340	149.2	2120	100.5	2010	249.2	3540	235.5	3345
93	200	18.3	260	16.9	240	47.5	675	43.6	620	94.9	1350	87.2	1240	142.6	2025	130.9	1860	237.6	3375	217.9	3095
121	250	17.2	245	15.8	225	46.7	665	41.5	590	93.5	1330	83.0	1180	140.4	1995	124.6	1770	234.1	3325	207.3	2945
149	300	16.2	230	15.1	215	46.0	655	39.4	560	92.4	1315	78.7	1120	138.7	1970	118.3	1680	230.9	3280	196.8	2795
177	350	15.1	215	14.4	205	45.3	655	37.6	535	90.7	1290	75.6	1075	136.2	1935	113.3	1610	227.1	3225	188.7	2680
204	400	14.1	200	13.7	195	44.6	645	36.2	515	89.3	1270	72.4	1030	133.8	1900	108.4	1540	223.2	3170	180.9	2570
232	450	13.0	185	12.7	180	43.2	635	34.8	495	86.8	1235	69.6	990	129.9	1845	104.5	1485	216.9	3080	174.6	2480
260	500	12.0	170	12.0	170	42.2	615	33.7	480	84.4	1200	67.1	955	126.4	1795	101.0	1435	210.9	2995	168.3	2390
288	550	10.9	155	10.9	155	40.4	600	32.7	465	80.5	1145	65.4	930	120.7	1715	98.2	1395	201.9	2865	163.3	2320
316	600	9.8	140	9.8	140	38.7	575	31.6	450	77.0	1095	63.6	905	115.4	1640	95.4	1355	192.6	2735	158.8	2255
343	650	8.8	125	8.8	125	37.6	550	31.3	440	75.6	1075	62.6	890	113.3	1610	93.6	1330	189.0	2685	156.3	2220
371	700	7.7	110	7.7	110	37.6	535	30.2	430	74.9	1065	60.8	865	112.6	1600	91.1	1295	187.6	2665	152.1	2160
399	750	6.7	95	6.7	95	35.5	505	29.9	425	71.0	1010	59.4	845	106.3	1510	89.4	1270	177.4	2520	148.5	2110
427	800	5.6	80	5.6	80	28.8	410	29.2	415	58.0	825	58.3	830	86.9	1235	87.6	1245	145.0	2060	146.4	2075
454	850	4.4	65	4.6	65	19.0	270	28.5	405	37.6	535	56.9	810	56.6	805	85.5	1212	94.3	1340	142.9	2030
468	875	3.9	55	3.9	55	15.5	220	28.1	400	30.9	440	56.2	800	46.4	660	84.1	1195	77.4	1100	140.8	2000
482	900	3.5	50	3.5	50	12.0	170	27.8	395	24.3	345	55.5	790	36.2	515	83.0	1180	60.5	860	138.7	1970
496	925	2.8	40	2.8	40	9.5	135	27.4	390	19.3	275	54.8	780	28.8	410	82.3	1170	48.2	685	137.3	1950
510	950	2.5	35	2.5	35	7.4	105	27.1	385	14.4	205	54.5	775	21.8	310	81.6	1160	36.2	515	135.9	1930
524	975	1.8	25	1.8	25	5.3	75	26.4	375	10.9	155	52.7	750	16.1	230	79.2	1125	27.1	385	132.0	1875
538	1000	1.4	20	1.4	20	3.5	50	25.7	365	7.4	105	51.0	725	10.9	155	76.7	1090	18.3	260	128.1	1820
Hydrostat	ic ambient	31.6	450	29.9	425	79.1	1125	77.3	1100	152	2160	150	2170	238	3380	228	3240	396	5625	380	5400

# **ANSI Installation Dimensions**

### Advance Dual Plate Check Valve (DOUBLE FLANGED TYPE MODEL AV-WP-12,22,32)

### TABLE 1

		DIMENSIONS (mm)					ANSI	DIME	NSIONS (mn		
SIZE N.B.	RATING	A (Flange OD)	B (Face Double Flanged	to Face) Wafer/ Lugged	Flanged Valve Weight Aprox. (Kg.)	Valve SIZE N.B. Weight		A (Flange OD)	B (Face Double Flanged	to Face) Wafer/ Lugged	Flanged Valve Weight Aprox. (Kg.)
	150	150	114	60	8		150	595	19	90	170
	300	165	114	60	9		300	650	23		275
DN 50	600	165	121	60	13	DN 400	600	685	30		190
(NPS 2)	900	215	165	70	21	(NPS 16)	900	705	38	34	675
	1500	215	165	70	23		1500	825	537	384	1550
	2500	235	225	70	125		150	635	20	)3	190
	150	190	121	73	12		300	710	26		350
	300	210	121	73	18	DN 450	600	745	36		600
DN 80	600	210	143	73	22	(NPS 18)	900	785	45	51	925
(NPS 3)	900	240	165	83	30		1500	915	565	468	1720
	1500	265	207	83	45					_	
	2500	305	280	86	175		150	700	21		250
	150	230	121	73	20	DN 500	300	775	29		470
	300	255	121	73	23	(NPS 20)	600	815	36		790
DN 100	600	275	165	79	45		900	855	45		1100
(NPS 4)	900	290	197	102	55		1500	985	629	533	1950
	1500	310	225	102	75		150	815	22	22	350
	2500	355	330	105	235	DNI COO	300	915	31	18	690
	150	280	130	99	30	DN 600 (NPS 24)	600	940	43	38	1250
DN 150 (NPS 6)	300	320	130	99	45	(NF3 24)	900	1040	49	95	1930
	600	355	194	137	90		1500	1170	733	559	2240
	900	380	219	159	125		150	025	205		E 7 E
	1500	395	292	159	200	DN 700	150 300	925 1035	305 368		575 1125
	2500	485	454	159	325	(NPS 28)	600	1035	505		1125
	150	345	12	27	45		150	0.05	205		720
	300	380	380 152 127		75	DN 750	150 300	985	305 368		720 1245
DN 200	600	420	219	165	160	(NPS 30)	600	1090	505		2245
(NPS 8)	900	470	254	206	210	(11 5 50)	900	1230	635		3365
	1500	485	340	206	335		500	1250	035		5505
	2500	2500 550		489 206		DN 800	150	1060	356		810
	150	.50 405		16	62	(NPS 32)	300	1150	368		1390
	300	445	178	146	115	(	600	1195	580		2755
DN 250	600	510	244	213	230		150	1170	368		1090
(NPS 10)	900	545	267	241	300	DN 900	300	1270	483		1815
	1500	585	387	248	575	(NPS 36)	600	1315	635		3250
	2500	675	622	254	1125	DN 4000	450	4200	400		
	150	485	18	31	105	DN 1000 (NPS 40)	150 300	1290 1240	432 546		1470 1985
	300	520	18	31	160	(11 5 40)	500	1240	540		1982
DN 300	600	560	22	29	275	DN 1200	150	1510	524		2285
(NPS 12)	900	610	29	92	425	(NPS 80)	300	1465	629		3320
	1500	675	435	305	885	DN 1300					
	2500	760	686	305	1875	(NPS 52)	150	1625	524		3010
	150	150 535 184		125	DN 1400						
DN 350	300	585	22	22	225	(NPS 56)	150	1745	625		4150
(NPS 60)	600	605	27	73	355	(11 3 30)					
(11.5.00)	900	640	35	56	525	DN 1500	150	1855	660		4785
	1500	750	476	356	1115	(NPS 56)	100	1000	000		-,05

\* Face-to-face dimensions are to manufacturer's standard. For other size & ratings API 594 is referred.

\*\* Hub diameter (A) above are to suit ANSI B16.5, MSS-SP-44 and ANSI B16.47 series A dimensions. Upto 24" Flanged Standard ASME B16 47 and above ASME B16 47A. This can also be supplied to suit flange dimensions as per BS 1560, JIS, IS or any other standard as per buyer's specifications.

\*\*\* For other sizes and pressure class ANSI 2500, details available on request.All dimensions are subject to change without notice. Please check with manufacturer.

# **Approximate Weights**

### **Advance Dual Plate Valve**

### (MODEL AV-WP-II WAFER TYPE)

### TABLE 5

SIZES NB	Weight in Kgs.								
(DN)	ASME 125 ASME 150		ASME 300	ASME 600					
50	1.8	2.7	3.2	3.2					
65	2.7	3.5	5.0	5.0					
80	3.2	4.5	6.8	6.8					
100	5.4	6.7	8.2	11.8					
125	6.8	10.2	15.9	22.7					
150	9.0	16.0	20.0	36.0					
200	18.0	26.0	37.0	61.0					
250	29.0	40.0	57.0	108.0					
300	50.0	78.0	91.0	151.0					
350	90.0	100.0	147.0	206.0					
400	116.0	125.0	188.0	290.0					
450	135.0	143.0	260.0	404.0					

For other models and sizes weights can be provided on request.

### **Installation Instructions**

#### (1) CLEANING

The ends of Dual Plate Check Valves are protected b rust-proofing oil. Before installation, clean the same. Valve plates should be checked to ensure they are free of rust/oil.

#### (2) DIRECTION OF FLOW

The ends of flow in the line should coincide with the flow direction indicated by the "arrow" cast on the body of the valve as well as marked on the name plate.

#### (3) HORIZONTAL PIPING

Insert the valve into the pipeline so that the Pin Retainers (Plugs) are placed in an up and down position.

#### (4) DISTANCE BETWEEN DUAL PLATE CHECK VALVE & BUTTERFLY

When you attach a Butterfly valve to the outlet side of the Dual Plate Check Valve, ensure that there is enough distance between the two valves so that the plates of the Dual Plate Check Valve are in the open position Also, the disc of the Butterfly Valve should not enter the Dual Plate Check Valve. Besides this, maintain sufficient distance to avoid any peripheral or abnormal flow conditions.

SIZES NB	Weight in Kgs.								
(DN)	ASME 125	ASME 150	ASME 300	ASME 600					
500	172	197	329	508					
550	240	260	450	-					
600	261	281	499	-					
650	396	396	-	-					
700	400	527	-	-					
750	550	580	-	-					
800	650	700	-	-					
850	700	750	-	-					
900	840	890	-	-					
1000	1143	1143	-	-					
1050	1270	1270	-	-					
1200	1778	1778	-	-					

#### (5) ORIENTATION OF THE VALVE TO PUMP DISCHARGE

When connecting the Dual Plate check Valve to the pump, connect so that the flow of the pump meets evenly with the two plates of the valve for best results.

- (6) As a standard, the valves are designed to operate optimally in fully open condition at pipe line flow velocity of 2 to 2.7 m/sec of water for horizontal applications. The flow velocity for vertical applications may be slightly higher than the horizontal applications. For other fluids with lesser specific gravity, please furnish details at the time of enquiry.
- (7) Refer to the company for cyclic flow applications like outlet of reciprocating machines.
- (8) Dual Plate Check Valves are recommended to be installed where the flow velocities across the cross-section are uniform.

### **Colour Code**

Unless otherwise specified, the exterior surfaces of valve bodies shall be painted as follows:

Carbon & Low Alloy Steel	:	Aluminum
Cast Iron	:	Black
Ductile Iron	:	Green
Austenitic Steel (SS)	:	Unpainted

# **Next Generation Non-Slam Check Valve**





#### **Salient Features:**

- Non slam, axially operated.
- Designed as per ANSI B16.34.
- Self-operated, no external force required.
- High flow coefficient, low pressure drop.
- Quick response to change in flow direction.
- Metal seated, efficient tight shut-off sealing.
- Double Flange body design as standard, other end connections available.
- Zero emission.
- Maintenance-free.

Size Range	:	NPS 1 - 24 (DN 25 - DN 600)*
Pressure Rating	:	ASME CL 150 to CL 300
End Connection	:	Double Flanged as per ANSI B 16.5**
Face to Face Dimensions	:	Manufacturer's Standard. Please refer to table below.
Testing	:	As per API 598

#### **MATERIAL OF CONSTRUCTION\*\*\***

Body	:	Carbon Steel
Disc	:	ASTM SS316 (Gr.CF8M)
Seat	:	ASTM SS316, stellited
Spring	:	SS316
Guiding Bush	:	SS316
Diffuser	:	Carbon Steel



#### Note:

- Contact us for sizes > NPS 24 (DN 600) as well as for pressure rating >ASME CL 300.
- \*\* Other end connections available on request.
- \*\*\* Other materials are available on request.

TABLE OF INSTALLATION (DN)								
		CL 150			CL 300			
VALVE SIZE	A (Face to Face)	B (Flange OD)	VALVE WEIGHT APPROX. (KG)		A (Face to Face)	B (Flange OD)	VALVE WEIGHT APPROX. (KG)	
50	120	150	7		120	165	9	
80	120	190	13		150	210	20	
100	140	230	19		170	255	34	
150	210	280	36		210	320	59	
200	280	345	66		280	380	99	
250	350	405	122		350	445	175	
300	425	485	175		435	520	255	
400	545	595	319		545	650	486	
600	810	815	846		810	915	1332	

Note: All dimension are in DN.



### RANGE & APPLICATIONS

Туре	Size Range	Rating	Design & Qualification	Application
Dual Plate Check Valve - Retainerless Wafer, Lugged, Flanged	DN 50 - 2000 NPS 2 - 80	ASME CL 125 - 2500	API 594, API 6D, API 6FA, BS 6364 / ISO 5752, ISO 28921, ISO 10497	All Services including Cryogenic & Fire Safe, -196°C (-321°F) to 750°C (1382°F)
Axial Flow Check Valve Flanged	DN 25 - 1600 NPS 2 - 64	ASME CL 150 - 1500	ASME B16.34, API 6D	All Services including Cryogenic & Fire Safe, -196°C (-321°F) to 750°C (1382°F)
Butterfly Valve - Triple Offset Metal Seated Wafer, Lugged, Flanged	DN 80 - 3000 NPS 3 - 120	ASME CL 150 - 1500	API 609 Category B, API 607, API 641 ISO 5752, ISO 15848, BS 6364, ISO 28921, ISO 10497, SIL 3	All Services including Cryogenic & Fire Safe, -196°C (-321°F) to 750°C (1382°F)
Butterfly Valve - Double Offset High Performance Wafer, Lugged, Flanged	DN 80 - 3000 NPS 3 - 120	PN 10 - 25 ASME CL 150 - 300	API 609 Category B, BS EN 593, ISO 5752, IS 13095, AWWA C504/516	Water, Chemicals, Air, Oil, Gases up-to 200°C (392°F), Vacuum
Butterfly Valve - Concentric Integrally Molded Liner	DN 50 - 1200 NPS 2 - 48	PN 10 - 20 ASME CL 150	API 609 Category A, BS EN 593, IS 13095, UL 1991	Water, Chemicals, Air, Oil, Gases up-to 200°C (392°F), Vacuum
Butterfly Valve - Concentric Low Torque Replaceable Liner	DN 50 - 300 NPS 2 - 12	PN 10	API 609 Category A, BS EN 593 IS 13095	Water, Chemicals, Air, Oil, Gases -20°C to 120°C
Actuated Butterfly On-Off / Modulating	DN 50 - 3000 NPS 2 - 120	PN 10 - 16 ASME CL 150 - 1500	API 609 Category A & B, SIL 3	Electric, Pneumatic, Electro-Hydraulic Hydraulic, Controls & Accessories
Balancing Valve	DN 25 - 1200 NPS 1 - 48	PN 10 - 25	DIN 3202, BS 7350, BS EN 593 Face to Face - ISO 5752 Table 8	Water, Glycol, Brine Solution



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