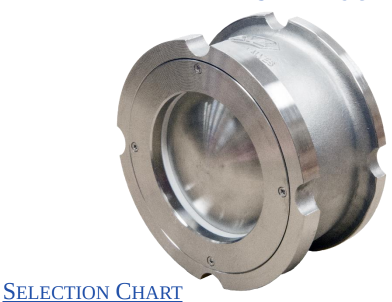


MODEL NZW AXIAL STYLE NOZZLE CHECK VALVE STEEL DESIGN

FEATURES

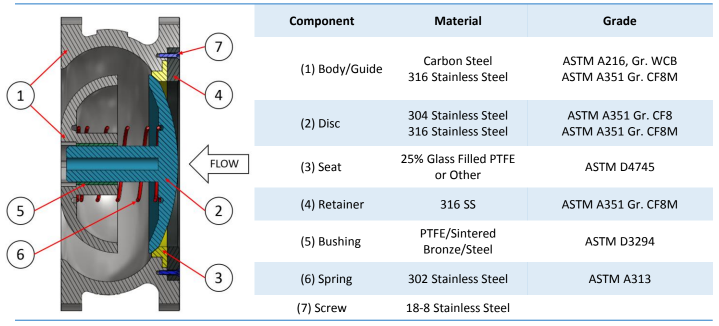
- Unique, patent-pending laminar flow design of our NZW combines optimal C_v with minimal slam characteristics.
- The NZW axial flow pattern, developed through Computational Fluid Dynamics (CFD), creates a disc contour that provides minimal energy loss and low ΔP.
- Easy face-mounted seat assembly allows full maintenance access to all components with no leak paths in the valve body.
- Dynamically engineered molded seat design provides secure, bubble-tight seal using a variety of elastomer materials, along with a 316 SS option that is integral to the valve face.
- Internally mounted compression spring is designed for reliable operation for the lifetime of the valve.
- The uniquely engineered valve disc shaft and replaceable bushing allow pass through of potentially damaging particulates.
- Suitable for Liquid, Steam and Gas Service
- Single Cast Body Design for High Quality Performance and Reliability



Size	Body	Disc	Seals	Pressure Class
	Carbon Steel	304 SS	316 SS EPDM	
2" – 12"	316 Stainless Steel	316 SS	Viton® Teflon® Others	150/300

PARTS DESCRIPTION

Materials of Construction



COMMITMENTVALUEINNOVATION



MODEL NZW **AXIAL STYLE** NOZZLE CHECK VALVE

FIGURE NUMBER INFORMATION

Order Example: Specifications for 6" Champion Valves Model NZW Axial Flow Nozzle Wafer Check Valve, ASME Class 150, 316 Stainless Steel Body with 316 Stainless Steel Disc; Teflon® Seat; 302 Stainless Steel Spring; Raised Face End Connection

SIZE	MODEL	PRESSURE CLASS		BODY	DISC	SEAT	SPRING		END CONNECTION
6	NZW	30	-	S	S	Т	S	-	R

ORDER SYMBOL	SIZE	BODY & DISC		ORDER SYMBOL		SPECIFICATION			
2	2"	Carbon S	Steel	С		ASTM A216 Gr. WCB			
2.5	2 ½	316 Stainle	ss Steel	S		ASTM A351 Gr. CF8M			
3	3"	304 Stainle	304 Stainless Steel			ASTM 351 Gr. CF8			
4	4"		ORDER SEAT B Buna-N		OP	OPERATING TEMPERATURE			
5	5"	_			0	°C		°F	
6	6"	31111202			MIN	MAX	MIN	MAX	
8	8"	В			-57	120	-70	250	
10	10"	E	E EP		-18	135	0	300	
12	12"	Н	Sili	cone	-40	204	-40	400	
ORDER	MODEL	N	N Neop		-40	120	-40	250	
SYMBOL		S	31	.6 SS	-40	399	-40	750	
NZW	Axial Wafer	Т	Teflon®		-40	149	-40	300	
PRESSURE CLASS	ORDER SYMBOL	V	Vi	ton®	-40	204	-40	400	

ORDER SYMBOL	SPRING	OPERATING TEMPERATURE			
STIVIBUL		°C	°F		
S	316 SS	260	500		
Х	Inconel® X750	593	1100		

ORDER SYMBOL	END CONNECTION
R	Serrated Raised Face



CLASS A1 REFRIGERANT SERVICE PER ASHRAE 34

RATINGS AND DIMENSIONS

U. S. Patent Pending

15

30

150

300

Dimensions							Ratings	
ID		Face to Face		Weight		c _v	P _c	
NPS/IN	DN/MM	IN	MM	LBS	KGS	GPM	PSI	
2	50	2 3/8	60	5	2	55	0.252	
2 ½	6	2 %	67	8	3	85	0.266	
3	80	2 1/8	73	12	5	120	0.226	
4	100	2 1/8	73	20	9	210	0.251	
5	127	3 3/8	86	32	14	330	0.250	
6	150	3 1/8	98	46	20	475	0.201	
8	200	5	127	82	37	840	0.195	
10	250	5 ¾	146	128	58	1315	0.288	
12	300	7 1/8	181	184	83	1890	0.285	
© 2015 Cham	pion Valves, In	c.	Approx	imate weight	and dimensio	ns. Apply for	certified drawin	

QUALITY SYSTEM

Champion Valves, Inc. is dedicated to the goal of total quality management to provide industrybest products and services to our customers.

> SAI GLOBAL ISO 9001 Quality

CHAMPION VALVES INC

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