

### Wafer Check Valves Single Flap

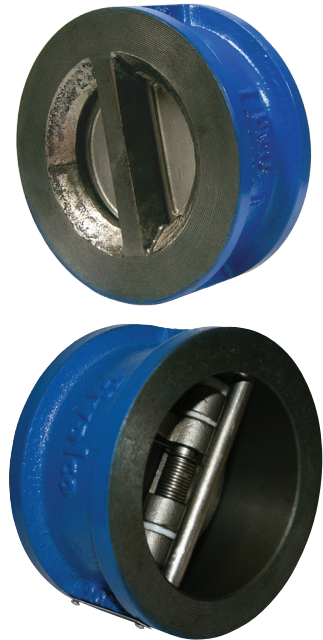


<b>Design:</b>	Single flap uni-check
<b>End Connection:</b>	Wafer Flanged Table E
<b>Body Materials:</b>	Cast iron body, FBE coated, stainless steel 316 disc and spring
<b>Seats &amp; Trim:</b>	EPDM seal
<b>Temperature:</b>	-20° to 120°C
<b>Application:</b>	Water, air and neutral fluids

Face to Face Dim	Size (mm)	Part No.	WP (Kpa)	Price \$
44.5	50	SC50MM	1600	186.23
47.6	65	SC65MM	1600	200.47
50.8	80	SC80MM	1600	246.47
57.2	100	SC100MM	1600	306.72
63.5	125	SC125MM	1600	531.28
69.9	150	SC150MM	1600	629.86
73	200	SC200MM	1600	963.98
79.4	250	SC250MM	1600	1451.43
85.7	300	SC300MM	1600	2026.53

Price Group: FE  
VC08

### Duo Wafer Check Valves



350NB-600NB  
Blue FBE coated body

<b>Design:</b>	Double flap duo-check
<b>End Connection:</b>	Universal ends - Fits between Table D/E & ANSI 150 Flanges
<b>Body Materials:</b>	Cast iron body, SS disc and spring *
<b>Seats &amp; Trim:</b>	NBR seal
<b>Temperature:</b>	-10° to 80°C
<b>Application:</b>	Water, air and neutral fluids

Face to Face Dim	Size (mm)	Part No.	WP (kPa)	Price \$
43	50	VWC-50E	1600	105.33
46	65	VWC-65E	1600	125.08
64	80	VWC-80E	1600	184.32
64	100	VWC-100E	1600	189.59
76	150	VWC-150E	1600	413.87
89	200	VWC-200E	1600	714.45
114	250	VWC-250E	1600	960.60
114	300	VWC-300E	1600	1369.28
184	350	VWC-350E*	1600	2108.69
191	400	VWC-400E*	1600	3121.95
203	450	VWC-450E*	1600	4655.54
219	500	VWC-500E*	1600	5477.11
219	600	VWC-600E*	1600	8173.54

\* Spring included on SS316 disc.

Price Group: SD  
\* FE  
VC08

### Duo Wafer Stainless Steel Check Valves



<b>Design:</b>	To API 603 / ASME B1634
<b>End Connection:</b>	Fits between ANSI 150 and table E flanges
<b>Body Materials:</b>	Stainless steel
<b>Seats &amp; Trim:</b>	FKM seat
<b>Pressure:</b>	232 PSI for water, oil & gas & corrosive fluids

Size NB (mm)	Part No.	Price \$
50	DUO316-050	528.50
65	DUO316-065	889.57
80	DUO316-080	988.99
100	DUO316-100	1318.86
150	DUO316-150	2351.90
200	DUO316-200	4011.77
250	DUO316-250	5865.91
300	DUO316-300	9418.95

Price Group: SD  
VS01

