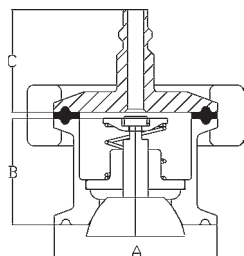


Air Blow Check Valves

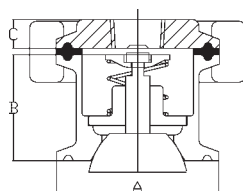


The air blow check valve is designed to pressurize lines with air to clean out product or cleaning solutions. It is fail-safe because the simple air-to-open, spring-to-close mechanism prevents backflow. Use it with y-ball check valve. The valves are available with three different clamp configurations to allow quick assembly and disassembly when replacing filter media, cleaning or inspecting. Conforms to 3A accepted practice 604-05 for supplying air under pressure in contact with milk products and product contact surfaces with optional filter disc.

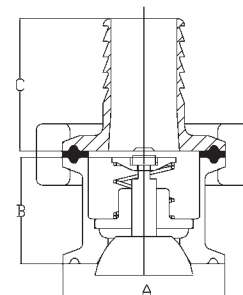
- 316L stainless steel
- EPDM seat and gasket
- Conforms to 3A practice 604-05
- Filter discs sold separately in packs of 50



B45AB



B45BC



B45CC

Size	Dimensions		Quick Disconnect		Dim. C	Female NPT		Dim. C	Hose Barb		Dim. C
	A	B	Part #	Price / E		Part #	Price / E		Part #	Price / E	
1" - 1½"	1.984	2.550	B45AB-R100150	\$343.45	1.3	B45BC-R100150	\$344.45	0.6	B45CC-R100150	\$344.45	1.7
2"	2.516	2.550	B45AB-R200	343.10	1.3	B45BC-R200	343.10	0.6	B45CC-R200	343.10	1.7
2½"	3.047	2.550	B45AB-R250	450.35	1.3	B45BC-R250	450.35	0.6	B45CC-R250	450.35	1.7
3"	3.579	2.550	B45AB-R300	533.35	1.3	B45BC-R300	533.35	0.6	B45CC-R300	533.35	1.7
4"	4.682	2.550	B45AB-R400	606.25	1.3	B45BC-R400	606.25	0.6	B45CC-R400	606.25	1.7

K
Sanitary Fittings

When using air blow check valves with ball check valves, refer to the sizing chart below.

Sizing Chart

Ball Check Valve size	Air Blow Check Valve size
1½"	2"
2"	2½"
2½"	3"
3"	4"

Repair kits are available

Dixon Sanitary's commitment to excellence and continuous research and development for improving product quality may warrant periodic changes in design and specification. We reserve the right to modify product design without prior notification and without incurring any liability to provide these modifications to products previously purchased.