## **Horizontal Swing Check Valves**

- Swing check valves are designed to prevent back flow in plumbing and liquid piping systems, while offering full flow performance with a minimum of turbulence or pressure loss
- A positive seating disc allows flow only in one direction and a screw-in cap provides easy access for periodic cleaning
- For horizontal or vertical use
- Brass body and disc
- Temperature range -20° to 150°F
- Rated to 200 PSI WOG



Male	Dixon		
NPT	Part #		
1/2"	SWCV50		
3/4	SWCV75		
1"	SWCV100		
1¼"	SWCV125		
11/2"	SWCV150		
2"	SWCV200		
3"	SWCV300		

## Straight Ball Drip Valves 23-148

This valve is designed to drain the low point of a system. It should be placed between the fire department connection and the swing check valve.

- Will seal automatically under pressure
- Install in the horizontal position only
- Working pressure: 175 PSI



Male	Male	Dixon	Powhatan
NPT	NPT	Part #	Part #
1/2"	1/2"	SBDV50	23-148-00001
3/4"	3/4"	SBDV75	23-148-00002

## **Angled Ball Drip Valves**

23-181



Male	Male	Dixon	Powhatan
NPT	NPT	Part #	Part #
1/2"	1/2"	ASBDV50	23-181-00001
3/4"	3/4"	ASBDV75	23-181-00002

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