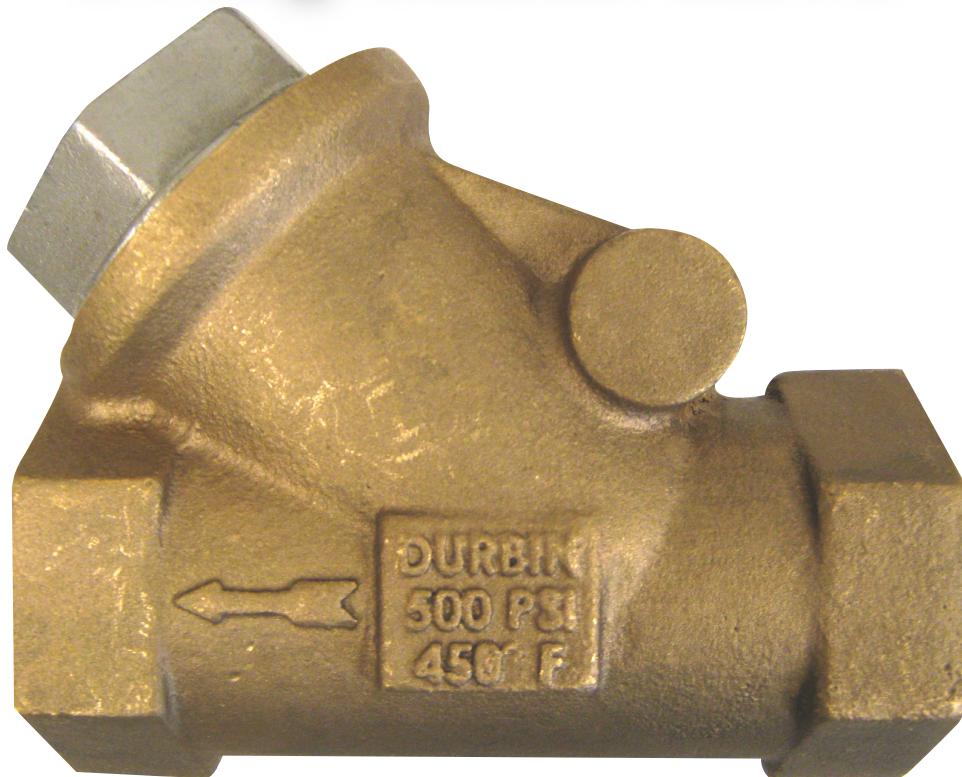




# DURBIN

INDUSTRIAL VALVE, INC.

## Swing Check Valve



### Media Uses:

- cold water, hot water, inert gases, steam, air & vacuum

### Features:

- Port sizes: 1/2", 3/4", 1", 1 1/4", 1 1/2"
- System pressures: up to a maximum of 500 psi (34 bar)
- Available ports in Standard NPT & BSP threads
- Horizontal service only
- System temperature ranges -40°F to 450°F (-40°C to 231°C)
- Wetted components constructed of machined corrosion resistant stainless steel
- Body available in either cast bronze or cast stainless steel
- Swing arm & pin constructed of corrosion resistant stainless steel, and a thermoplastic bushing is used to reduce wear and offer strength & stability at high temperatures

### Benefits:

- Reduced down time; virtually indestructible valve replaces current "throw-a-ways"
- Re-buildable valve; field serviceable with Durbin Industrial Valve, Inc. Swing Arm Assembly Kit
- Superior materials; more corrosion resistant materials that offer longer valve life

