

## Chemical Check Valves

### All Teflon Check Valves (Spring Loaded)



- All Teflon
- Spring loaded, can be mounted in any position
- Maximum working pressure: 100 PSIG
- Maximum cracking pressure: 1 PSIG

CHK-TFL-25	¼" NPT	100 PPD
CHK-TFL-375	3/8" NPT	250 PPD
CHK-TFL-50	½" NPT	500 PPD

### Teflon Check Valves (with Hasteloy Spring)



#### SCV-1

- For Chlorine, Sulfur Dioxide, or Sodium Hypochlorite
- Up to 50 PPD or 10 GPH
- Normally closed via a spring loaded PTFE ball and Viton O-ring seat
- Can be mounted in any orientation
- Best suited for small capacity systems

### Spring-less Check Valves

#### CVH-100 & CVH-250

- For Chlorine or Sulfur Dioxide
- Spring-less design prevents a reduction in ejector vacuum strength that would lesson overall feed capacity
- Includes mounting bracket and tubing connectors
- Best suited for small to medium capacity systems



CHV-100	3/8" Tubing Connectors	Up to 100 PPD
CHV-250	½" Tubing Connectors	Up to 250 PPD

### High Capacity Check Valves

- For Chlorine or Sulfur Dioxide
- Can be mounted in any orientation
- Best suited for large capacity systems



CV-1304	1" NPT Unions	Up to 2,000 PPD
CV-1305	1.5" NPT Unions	Up to 8,000 PPD

