



# PERFORMANCE BULLETIN

Product     Application     Service     General    news from



July 19, 2001

## 400A (Float Fill) Brine Valve Obsolescence

Effective August 24, 2001, the 400A float fill brine valve will be replaced with the 2310-safety brine valve. The 2310 has been tested for a direct replacement and is less expensive and longer lasting due to the anti-corrosion characteristics of plastics.

Part numbers that will be obsolete are the following:

|           |           |              |             |             |
|-----------|-----------|--------------|-------------|-------------|
| 60024-FFA | 60025-FFA | 60525-100    | 60525-25    | 60525-50    |
| 60024-FFS | 60025-FFS | 60525-100FFA | 60525-25FFA | 60525-50FFA |
|           | 60025-DBL | 60525-100FFS | 60525-25FFS | 60525-50FFS |

Note: When using the 2310 without a brine valve for use as a primary shut off (float fill), the red/white float assembly should be used to assure the most accurate and consistent brine level and avoid pre-check while filling the brine tank.

Please use the following part numbers when placing orders:

- 60014      2310 Safety Brine Valve (body only)
- 60068      2310 Float Assembly (for safety overflow applications)
- or
- 60026-30    Red/White Float Assembly (for float fill applications)

As always, thank you for using Fleck controls.

Sincerely,  
Pentair Water Treatment, Inc.

Jay Runkle  
Technical Product Support