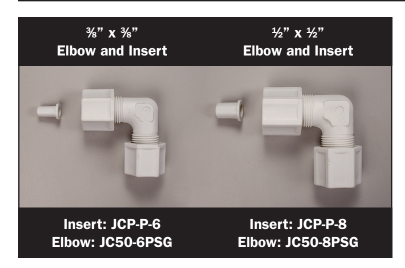
474 Air Check Assembly





ORDER NUMBER	DESCRIPTION
H4400-36.5	474 Air Check 3/8" x 36.5"
H4500-48	474 Air Check ½" x 48"
JC50-6PSG	¾" x ¾" Union Elbow
JCP-P-6	¾" Polytube Insert
JC50-8PSG	½" x ½" Union Elbow
JCP-P-8	½" Polytube Insert

Our 474 air check assembly is designed to cover a wide range of applications and provide significantly higher flow rates than traditional brine delivery systems.

It is available with a $\frac{3}{2}$ " riser tube for most residential applications or a $\frac{1}{2}$ " riser tube for light commercial applications.

The 474 air check assembly with ½" riser is capable of providing brine draw and refill rates up to 2 gpm, greatly extending its range of applications.

All assemblies include riser pipe $(\frac{3}{8})$ " or $\frac{1}{2}$ ") and air check.

Also available are ½" and ¾" elbows and polytube inserts, which must be ordered separately.

Maximum Operating Pressure: 125 psig (862 kPa)

Temperature Range: 40-110°F (4-43°C)

System Features:

- 3/8" or 1/2" riser available
- Higher flow rates-refill and brine draw up to 1½" gpm with ¾" elbow, and up to 2 gpm with ½" elbow
- Fits both 3½" and 4" brine wells
- Riser length can be adjusted to fit all brine tanks and cabinets
- All assemblies are air tested to insure proper performance
- Built-in air check ball prevents air from being drawn into the system
- ½" air check can be used for light commercial applications

