



WATER-HANDLING PRACTICES AT GOLF COURSES ARE GOING UNDER THE MICROSCOPE.

One of the biggest issues facing golf courses today is providing sanitary drinking water for their guests. To help resolve this problem cost-effectively, Par Aide has engineered a practical solution Safe-Tee Water. This unique, patented system utilizes a sealed fill hose that injects water directly into disposable liners in a manner that's resistant to outside contaminants both during and after filling. The Safe-Tee Water system is the only NSF-certified system currently available and is the only system that uses a 100% sealed liner. Your safest option has huge advantages:

1. There's no outside contact. Not with air. Not with human hands. Nothing.
2. Safe-Tee Water greatly reduces the labor needed to meet current water cooler sanitation requirements.
3. Alternatives are very expensive and have additional factors to consider:
 - a. Providing bottled water creates a great deal of waste and can be logistically difficult.
 - b. Installing water fountains may be prohibitively expensive and require ongoing maintenance.
 - c. Spigot shrouds and filtration systems may not meet local health guidelines or NSF certification.

THE SAFE-TEE WATER FILL-AND-DISPENSE SYSTEM WORKS EASILY

First, the cooler spigot needs a quick conversion to the Safe-Tee Water fill-and-dispense system pinch valve spigot. Then it's a simple process.

The Safe-Tee Water fill-and-dispense system is designed to work with ten-gallon insulated coolers. The fill system consists of a coupler that attaches to dedicated water supply; hose; and adapter that connects to the liner's fill tube. Safe-Tee Water spigots are ordered separately. They fit on the most common brands of coolers, easily replacing the original spigots. One-use sanitary liners are available in quantities of 200.

1. One-Use Sanitary Liners

Case of 200

7150

2. Safe-Tee Water Spigot

7050

3. Fill System

Includes Coupler, Hose and Adapter

7100



STEP 1

Put an empty liner into the cooler. Feed the fill tube through the spigot.



STEP 2

Connect the fill system to the water supply and to the liner's fill tube. Fill the liner.



STEP 3

Close the spigot, disconnect the water supply and trim off the fill tube at the spigot. Ice can be added on and around the filled liner to cool the water.