

# Reduce Refueling Spills

## with Inlet Check Valve and Surge Protector Combo Package

### Features:

- Reduces fuel surges and backsplash during refueling
- Inexpensive
- Reduce leak points
- For use with 1-1/2" fill hose and 5/8" vent hose
- OEM and Aftermarket
- Can be used with aluminum or plastic fuel tanks
- Aids in automatic pump shutoff
- Allows unobstructed airflow at fill rates up to 18 gpm

### Easy to Install:

- Loosen hose clamps
- Remove hose
- Insert valve in hose
- Re-install hose & tighten clamps
- Check for leaks

Installing an **Inlet Check Valve** in the fill hose and a **Surge Protector** in the vent line can significantly reduce spitback & wellback during the refueling of most boats.



0030DP005

Now Available  
Counter Top Display:  
Cat. No.: 0030DP5DIS

5 Combo Packages in one display box



Fig. 0635



**Fig. 0635 Inlet Check Valve** installs in the fill hose near the fuel tank to reduce wellback through the fill hose.

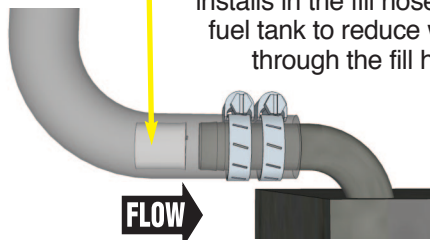
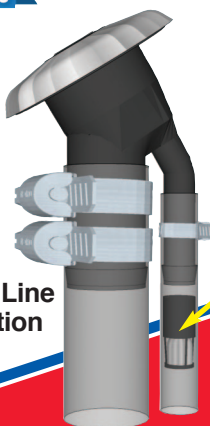


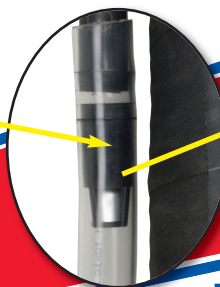
Fig. 0635 in fill hose

Fill Vent Line Installation



**Fig. 0553 Surge Protector** installs in the vent line near the fuel fill or a gas tank vent to aid in pump shutoff and reduce spitback & wellback through the vent line.

Fig. 0553 in vent line



Fuel Tank Vent Installation



16490 N.W. 13th Avenue • Miami, FL 33169-5707  
www.perko.com

