

Combination Filler and Overfill Protection Device (OPD) Low Emissions SF7647V Series

Application

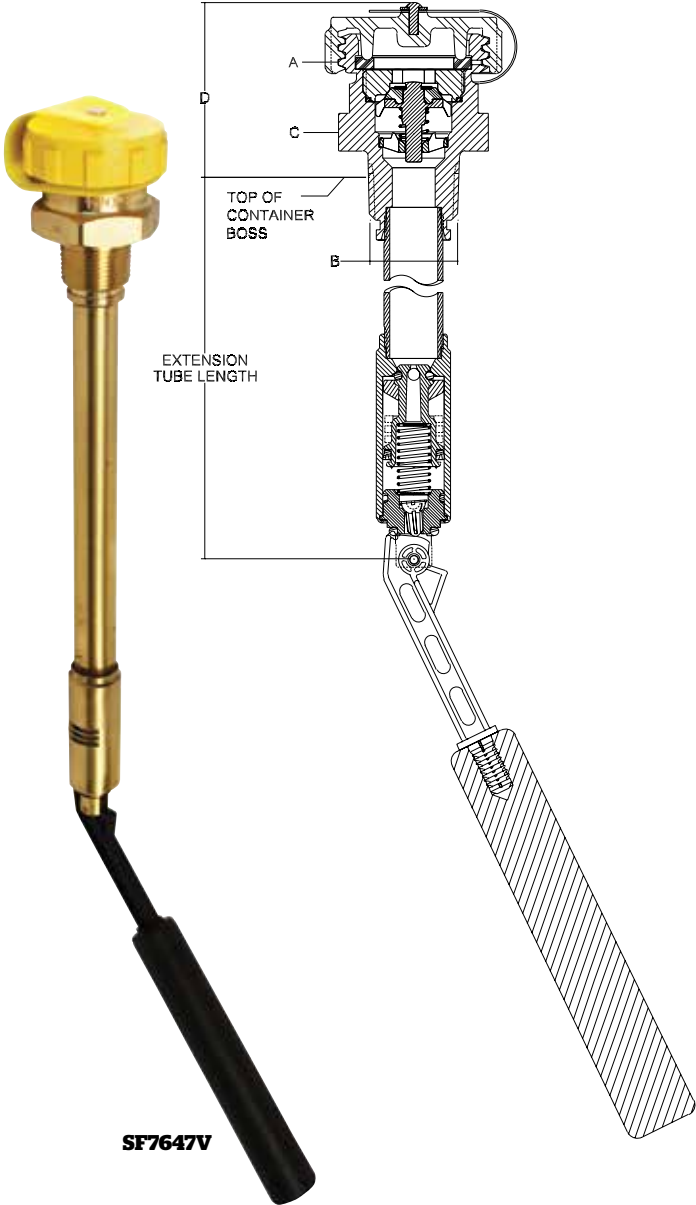
This combined filler valve and overfill protection device is designed to provide fast filling and protection against overfilling of Vertical above ground small bulk type containers. The SF7647V Series offers good fill rates and an overfill prevention device that will stop* the flow of product into the container when the liquid level reaches 80-83% of its capacity.

Features

- Large flow area for fast filling.
- Resilient seated upper check.
- Stable Overfill Protection Device that is integral to the filler valve.
- Overfill Protection Device will stop the flow of liquid when the 80-83% level is reached.

Materials

Upper body	Brass
Lower body	Brass
Springs	Stainless Steel
Washer and seat disc	Synthetic Rubber
Cap	Plastic
OPD check	Nylon
OPD lever and riser	Nylon
OPD float	Closed Cell Nitrile



ACME Connection	Tank connection
1 3/4" Male	#/4" & Wrench Flats 1 3/4"

Ordering Information

Part Number	ACME Connection	Tank connection	Propane Liquid Capacity at 20 PSIG differential pressure gallons/minute	Propane Liquid Capacity at 30 PSIG differential pressure gallons/minute	Propane Liquid Capacity at 50 PSIG differential pressure gallons/minute
SF7647V11.0	1 3/4" Male	#/4" & Wrench Flats 1 3/4"	19	24	50
SF7647V11.1					