

High volume automatic shut-off nozzle provides 100 gpm and is 30% lighter than similar nozzles.

- Contains a poppet disc seal, rated at -40°F/C (exceeding the UL standard of -20°F / -29°C) to prevent fuel leakage from the main seal in extreme cold weather.
- · Nozzle is designed with extra large hand opening to accommodate gloves or mittens.
- Check valve is in the nozzle body, not the spout, for inexpensive, fast spout replacement.
- Two position hold open latch.

- Self-adjusting stem packing - no field adjustment is required.
- · Automatic shut-off with dual poppets for easy opening.
- Right angle design allows nozzle to "fit" close to walls and corners.
- Cast-in protective standoffs provide durability with rough usage.

New Nozzles

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
652310N^	with two position hold-open latch	3.96 (1.79)
		^ NOT LISTED

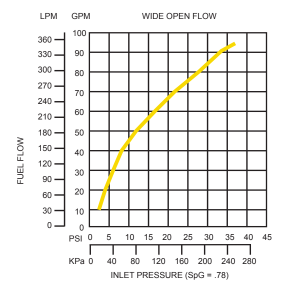
Rebuilt Nozzles

MODEL NO.	DESCRIPTION	SHIPPING WEIGHT LBS (KG)
879810N^	with two position hold-open latch	3.96 (1.79)
		^ NOT LISTED

Construction

Die Cast Aluminum
Fluorocarbon
Double o-ring seal protected by fiber reinforced Teflon®
One piece contoured steel with hard plastic cover
1-1/2 in / 38 mm NPT
1-3/8 in / 34.9 mm O.D











WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov



1690 CW Nozzles

High volume automatic shut-off nozzle provides 100 gpm and is 30% lighter than similar nozzles.

Dimensions and System Options

Swivels

MODEL NO.	DESCRIPTION
005235	1¼ in / 32 mm F x 1¼ in / 32 mm M Inline Swivel
005240	1¼ in / 32 mm F x 1½ in / 38 mm M Inline Swivel
005265	1½ in / 38 mm F x 1¼ in / 32 mm M Inline Swivel
005266	1½ in / 38 mm F x 1½ in / 38 mm M Inline Swivel

Spouts

MODEL NO.	DESCRIPTION
004889	Spout without shear groove

Pressure/Vacuum Vents

MODEL NO.	DESCRIPTION
004620	2" Slip-On Pressure Vacuum Vent
004885	2" Thread-On Pressure Vacuum Vent - NPT
005885	2" Thread-On Pressure Vacuum Vent with Internal Screen - NPT

Accessories, Testing, and Maintenance

MODEL NO.	DESCRIPTION
007089	Nozzle Service Kit



