



**Guide Specification:** Heavy-duty fuel dispensing nozzle for use at bus and truck fleet fueling installations and commercial truck stops. The nozzle features an automatic shut off device to prevent overfilling. The inlet port is 1" in diameter utilizing NPT, BSPP or BSPT threads. The nozzle accommodates a fuel delivery rate of 60 gpm (225 liters/minute). A steel lever and hold open latch are used to ensure long service life under extreme conditions. The nozzle incorporates a hydraulic shock absorbing device on the main fuel flow valve. This prevents excessive nozzle jerking (kickback) when the automatic shut-off mechanism activates under fuel flow conditions.

<u>Model Number</u>	<u>Description</u>	<u>Attitude Device</u>	<u>Inlet</u>	<u>Weight</u>	<u>Scuff</u>
A6000-001	High Flow Automatic Nozzle	No	1"	3.4 lbs.	Black
A6000-002	High Flow Automatic Nozzle	No	1" BSPT	3.4 lbs.	Black
A6000-007	High Flow Automatic Nozzle	Yes	1" BSPT	3.4 lbs.	Black
A6000-009	High Flow Automatic Nozzle	No	1"	3.4 lbs.	Red
A6000-010	High Flow Automatic Nozzle	No	1"	3.4 lbs.	Yellow
A6000-012	High Flow Automatic Nozzle	No	1"	3.4 lbs.	Green
A6000-014	High Flow Automatic Nozzle	Yes	1"	3.4 lbs.	Yellow
A6000-020	High Flow Automatic Nozzle	Yes	1" BSPP	3.4 lbs.	Black
A6000-025	High Flow Automatic Nozzle	No	1" BSPP	3.4 lbs.	Black

\*Add "B" to the variant number for brass ring

**Replacement Parts**

492769	Spout Kit, Standard	562587	Scuff - Black
493840	Spout Kit, Attitude Device	565219	Scuff - Red
492958	Latch Kit	565912	Scuff - Yellow
562091	Spout Spring	566176	Scuff - Green

**Materials**

Body & Spout:	Aluminum
Lever:	Steel
Lever Guard:	Aluminum
Seals:	Nitrile
Scuff Guard:	Vinyl

**Emco Wheaton Retail Corporation**

2300 Industrial Park Drive • Wilson, North Carolina 27893  
252-243-0150 • 252-243-4603 (fax) • www.emcoretail.com

Form N-1001  
Date 05/05