

Semler Mission

Semler Industries, whose roots date back to 1905, has supplied the aviation industry with ground support equipment for over 50 years. Our reputation for durability and quality construction has made us the world-class leader in the potable water industry.

For more than 110 years, the overriding mission of Semler Industries has been to deliver complete customer satisfaction.

Thinking first of the customer allows Semler to produce liquid handling and fluid purification solutions designed specifically for any need using only the highest quality materials and manufacturing standards. This constant commitment to excellence makes Semler the only choice in liquid handling and fluid purification.

Semler Industries Inc.

3800 North Carnation Street
Franklin Park, IL 60131
Phone: (847) 671-5650
Fax: (847) 671-7686
semler@semlerindustries.com

www.semleindustries.com

Potable Water Service Nozzle

EPA & FDA Compliant & Knuckle-Saving!



Standard Nozzle
Stock Code L580-211-3136

That's what nozzle users are saying about our Potable Water Service Nozzle, designed with the user in mind. And you don't have to take your gloves off in the winter. It can be the simple things that mean a lot. The latest version of our EPA and FDA compliant nozzle incorporates two 6" diameter rubber bumpers. The protective design and durability of this nozzle reduce the need for frequent, costly and cumbersome replacements.



Multi-Alloy Nozzle
Stock Code L580-215-3409

The Multi-Alloy nozzle assembly is a stronger, more durable nozzle assembly that is built to endure the toughest working conditions. More and more airports are switching to the Multi-Alloy nozzle assembly and are experiencing service life that is at least two times longer than the competition.

Semler Potable Water Service Nozzles are supplied as standard equipment on every Semler Potable Water Cabinet, but they are a nice fit for water carts and trucks as well.*

**Model SI-2400 cabinet shown on reverse side*

Standard Nozzle Features

- Complies with EPA Reduction of Lead in Drinking Water Act of 2011
- Long barrel, easy-grip coupling collar
- Quarter-turn connect/disconnect with snap lock
- Nozzle plug/drag cushion with nylon coated stainless steel cable connected to the body of the nozzle
- Two heavy-duty 6" diameter rubber drag cushions to protect the valve handle during hose retrieval
- Full flow design for fast filling
- Rubber-cushioned hand grip for sure handling
- Reverse stem valve handle keeps handle protected from damage during hose retrieval
- Aluminum and stainless steel construction
- Interchangeable and repairable, reducing operating costs



Standard Nozzle
(Stock Code L580-211-3136)



Multi-Alloy Nozzle
(Stock Code L580-215-3409)

VS.

Non-sparking	Non-sparking
Long barrel, easy-grip coupling collar	Long barrel, easy-grip coupling collar
Aluminum coupling	Multi-alloy coupling
Standard durability	2x more durable
Replacement parts available	Replacement parts available

Rubber Bumpers



- 6" diameter meets all FDA standards
- Built to absorb shock from drops to improve life of nozzles
- Alternate split design for easy installation and replacement

Related Products



Blue hose



Clear Hose



Heat Pads



Hose Reel Chain Guard



Swivel Joint



Potable Water Cabinets



Aviation/GSE/MRO equipment offerings:

- Potable Water Cabinets
- Warm Weather
- Cold Weather
- High-Flow
- IntelliFlush®*
- Indoor Potable Water Dispenser
- Potable Water Nozzles
- Potable Water Hose
- Aircraft Water Ozone Cleaning Systems - AWOCS™**
- Glycol Transfer Systems
- Blue Water Blenders
- Booster Pump Assemblies
- P.C.A. Hose and Adapters
- P.C.A. Nozzles
- Hose Replacements



Semler Industries Inc.

3800 North Carnation Street
Franklin Park, IL 60131
Phone: (847) 671-5650
Fax: (847) 671-7686
semler@semlerindustries.com

www.semelerindustries.com

*UNITED STATES PATENT NO. US 7,337,800

**UNITED STATES PATENT NO. 7,311,817 & 7,351,329