



Mist Sprayer

Sprayette IV™



Sprayette IV™

Mist Sprayer

The Number One Sprayer in Its Class

Calmar's Sprayette IV™ is the number one sprayer in its class. Its high discharge volume per stroke makes it ideal for a wide range of applications, including household chemicals, automotive care, pharmaceutical products, hair care and many more. Choose from eight standard orifice cups to meet your performance criteria.

The Sprayette IV also offers the shortest finger reach, which allows for maximum comfort during use. We enforce strict quality control to ensure the highest standards of performance, including high valving efficiency and internal seal integrity. Another unique feature of the Sprayette IV is its optional plastic ball valve, which provides a fluid product path without any contact to metal. The Sprayette IV — proven reliability, unmatched quality, excellent aesthetics and superior functional features.

Features & Benefits

- High discharge volume per stroke
- Ideal for a wide range of applications
- Customizable spray pattern
- Short finger reach for maximum comfort
- Optional plastic ball valve
- Dry spring action

General Information

Delivery Volume per Stroke – .75cc.

Colors – All external components are available in standard white. Optional custom colors are available at a nominal price surcharge.

Closure Sizes – Available 24-410 ribbed threaded closure and an optional 26mm snap-on finish in Europe only.

Orifice Sizes – Eight basic orifice cup configurations to choose from: wide, narrow and easy spray #1-#6.

Carton – 32 ECT single-wall bliss 19-1/2" x 13-3/16" x 15-1/2". 2.6 cu. ft. Lined with polyethylene bag.

Pack and Weight – Varies with closure size and tube length. Typical pack is 1,000 units per carton, weighing 28-30 lbs.

Pump to Container Seal – The unit has excellent sealing features and can be shipped safely assembled to a filled container. Available with standard polyethylene foam gasket for proper sealing with plastic, metal and glass containers.

Compatibility – Testing is recommended if there are any questions or concerns. Calmar offers complete laboratory testing assistance and provides recommendations to assist customers with their final packaging decision.

Metal Components – The standard ball valve material is 430 grade stainless steel. The standard spring material is 302 grade stainless steel. Should compatibility questions arise, more corrosion-resistant materials are available.

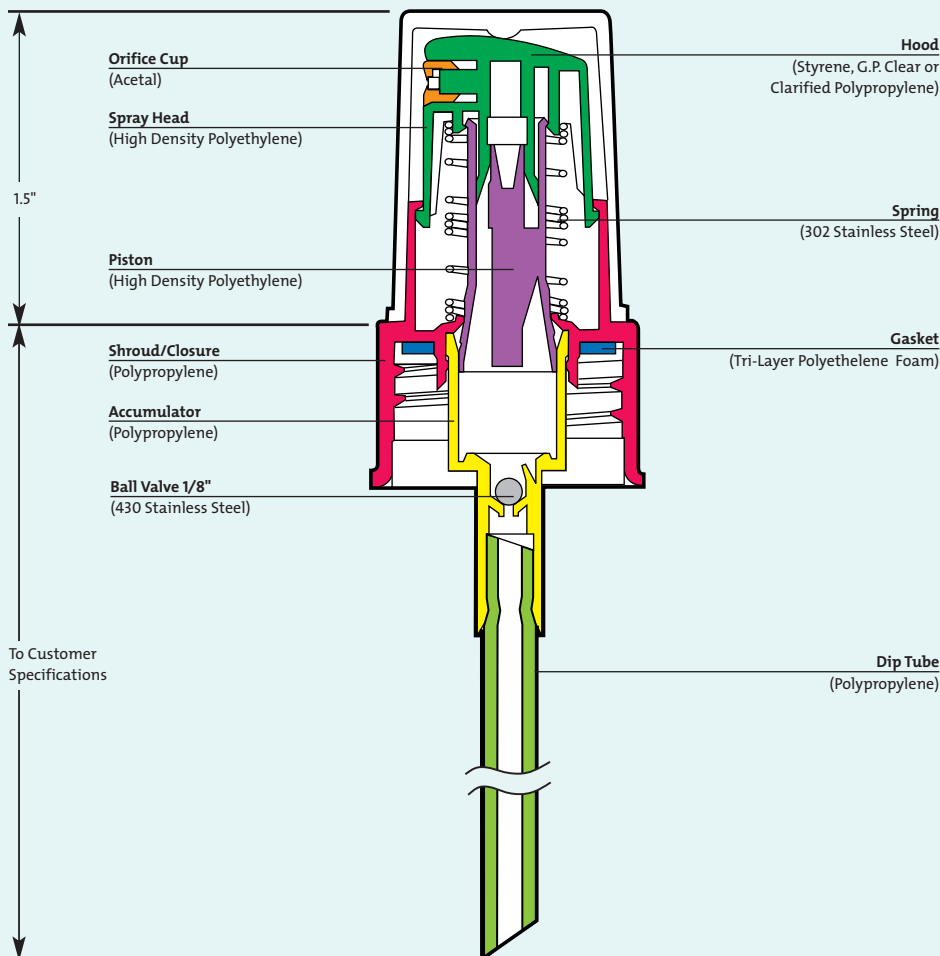
Samples – Readily available for product evaluation purposes. Contact your local sales representative.

For Your Custom Needs...

Calmar can help you satisfy unique product specifications and marketing demands that can't be addressed by standard configurations. Call your Calmar sales representative for details.



Saint-Gobain Calmar Inc.
1001-11 South 291 Highway, Lee's Summit, MO 64081
Tel: (800) 599-2124 Fax: (816) 246-3520 www.calmar.com



Specifications are for reference use only. U.S. Patent No. 5,738, 282*.
* Special probe technology for improved spray pattern.