



Trigger Sprayer

Mixor™ HP



Mixor™ HP

Trigger Sprayer

The Trigger Sprayer that Delivers a New Standard of Superior Engineering

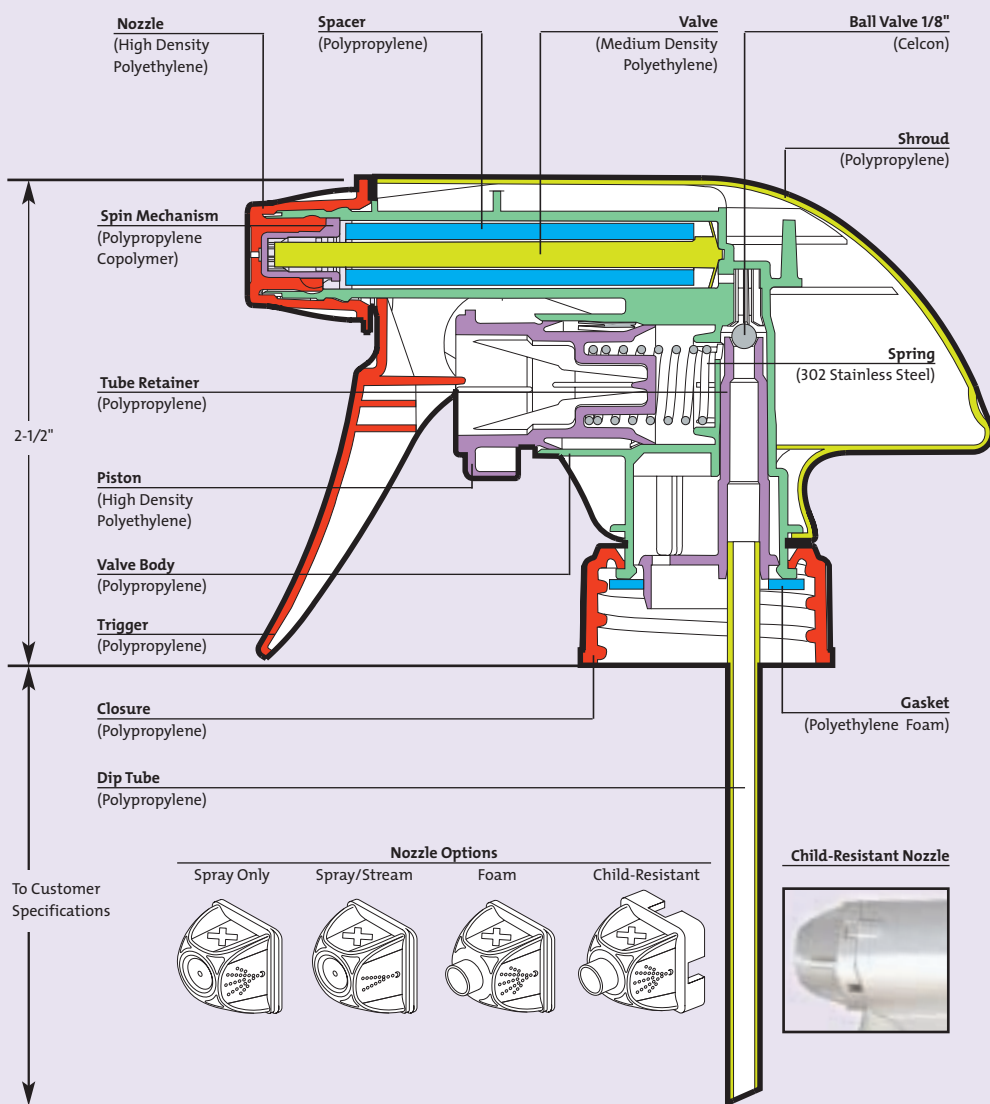
The distinctive Mixor™ HP design introduces Calmar's Ergoplus™ technology, which delivers a new standard of consumer convenience. A wide, smooth-pull trigger combines a compact stroke with high product output, while the large nozzle provides intuitive graphics and effortless rotation. The shroud features side ergonomics for unsurpassed comfort. As with all Calmar triggers, Mixor HP has excellent chemical compatibility, consistent priming and a low force-to-actuate. Mixor HP fulfills Calmar's mission to enhance the value of your products through innovative design.

Features & Benefits

- Ergoplus™ nozzle, trigger and shroud
- Leakproof venting system
- Choice of outputs
- Proven four-position nozzle
- Automated shroud labeling*
- Angled dip tube for maximum product evacuation*
- Child-resistant nozzle* †
- Non-removable closure*
- Foaming nozzle

* surcharge applies

† Meets the applicable "Poison Prevention Packaging" requirements for children, adults and seniors in the Code of Federal Regulations. The customer is responsible for ensuring that the nozzle is kept in the child-resistant mode. Calmar expressly denies liability for any damages that may arise from the use of the Child-Resistant Mixor.



General Information

Delivery Volume per Stroke – Nominal 1.3cc or 1.6cc.

Color – All external components are available in standard white. Nozzles, triggers and closures are available in the following stock colors at no extra charge: red, blue, yellow, black and green. Optional custom colors are available at a nominal price surcharge.

Closure Size – Designed to fit plastic containers with a 28-400 neck finish.

Carton – 275-lb. test single wall. 19-5/8" x 13" x 15". 2.4 cu. ft. Lined with polyethylene bag.

Pack and Weight – Average pack is 250 units per carton, weighing 19 lbs. Varies with tube length.

Pump to Container Seal – The unit has excellent sealing features and can be shipped safely assembled to a filled container.

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

Metal Components – The standard spring is 302 stainless steel. Should compatibility questions arise, other 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. Patents Issued: RE33235; 4,706,888; 5,360,127; D409,487; D409,917; D409,918; 6,095,377; 6,126,090; 6,131,820; 6,227,411. Patent Pending

ISO 9001 Registered Quality System

Calmar is a registered trademark. Saint-Gobain Calmar is a trademark. © December 2001, Saint-Gobain Calmar Inc. Printed in U.S.A.