



Dispensers

SD-400T/800T™

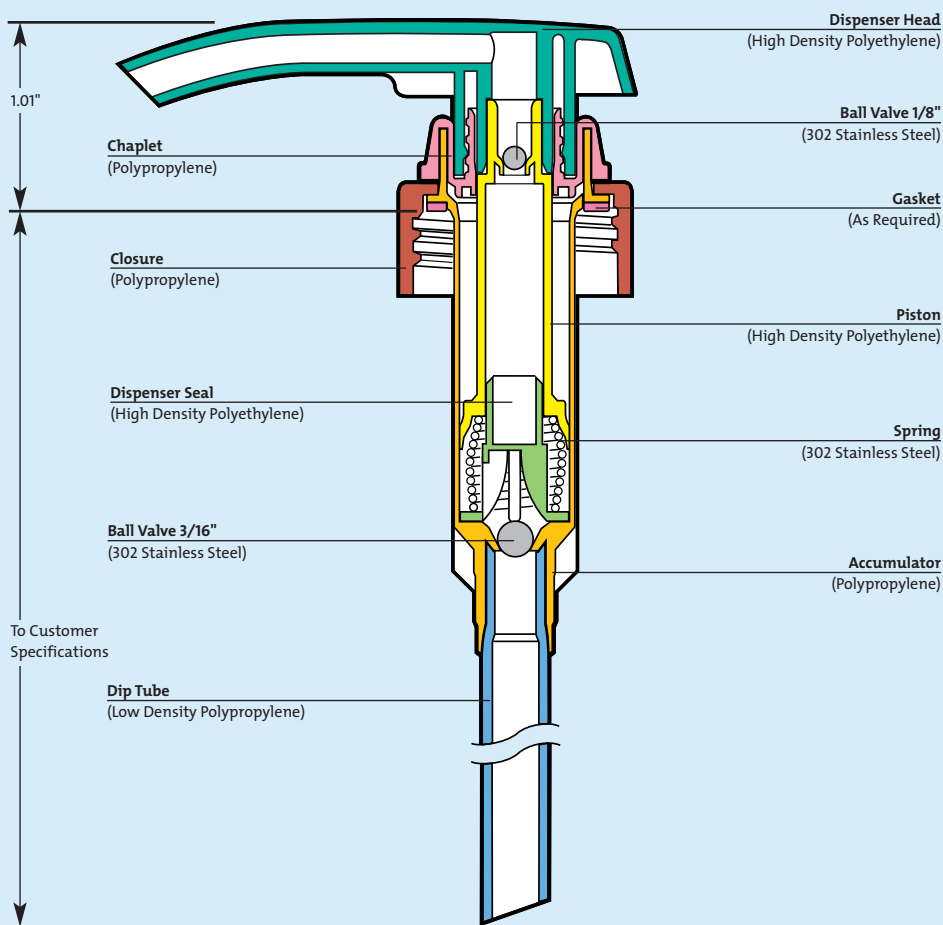
SD-400T™/800T™

Dispensers

The First Medium Output Dispensers Made to Ship on Filled Containers

Calmar's SD-400T™ and SD-800T™ are completely leak-proof and have internal seals that remain safely sealed during transit. The SD-400T discharges 4cc per stroke, while the SD-800T has an 8cc per stroke discharge. Both dispensers have extremely low profiles, so they require no special shelf heights when stacking.

The wide, flat area on the actuator head allows for easy dispensing and also provides a convenient space for price labeling. Both of these dispensers are available in various head designs with a threaded head-to-chaplet configuration that prevents "pop-up" during shipment. The all-polyolefin construction makes both models compatible with a range of products including lotions, shampoos, conditioners, pharmaceuticals, foods and household chemicals.



Specifications are for reference use only.

Features & Benefits

- Internal seals for leak-proof transportation
- Design prevents "pop-up" during shipment
- Low profiles require no special shelf heights
- Actuator head provides convenient space for price labeling
- Available in various head designs, and standard white or customer-specified custom colors
- Output can be restricted as required*

* surcharge applies

General Information

Delivery Volume per Stroke – Nominal 4cc for the SD-400T and 8cc for the SD-800T.

Colors – Available in standard white or customer-specified custom colors. Also available in two or more color combinations; for example, the head and closure can be molded in separate colors to create a distinctive design appearance.

Closure Sizes – Screw caps are available in a range of styles and in various sizes from 28mm to 33mm. Larger cap size assemblies may be obtained on a custom basis.

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 cap size and tube length. Typical pack is 600 units per carton, weighing 28-30 lbs.

Pump to Container Seal – A variety of integral sealing flange designs are available for various container materials. These prevent leakage of most products; gaskets can be inserted for hard-to-seal liquids. Suitable for packaging on most plastic, glass and metal containers.

Compatibility – The materials used for key components are compatible with most aqueous and alcohol products. However, 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 302 grade stainless steel. The standard spring material is 302 grade stainless steel. Should compatibility questions arise, more corrosion-resistant materials are available.

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