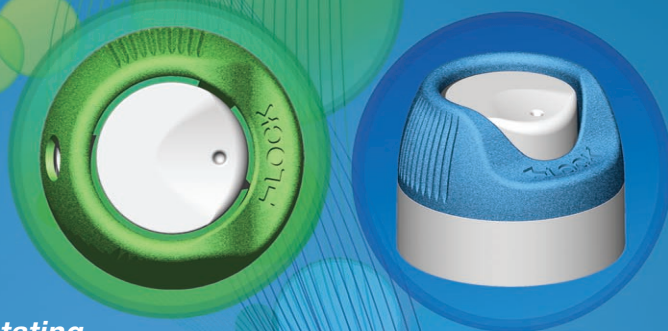




ROTOR

TWIST-LOCK ACTUATOR FOR SPRAY PRODUCTS



Coster's twist-lock, cap-less, wide body actuator features a rotating closure ring that signals "locked!" with an audible click.

Textured surfaces offer a perfect grip. The finger pad sits inside the twist-lock collar, to prevent accidental activation and to ensure high top-load resistance.

Rotor is designed for use with a broad range of can formats, including ogival-shoulder aluminum cans, and is suitable for standard aerosol and BOV applications.

Rotor is manufactured in the U.S.A.

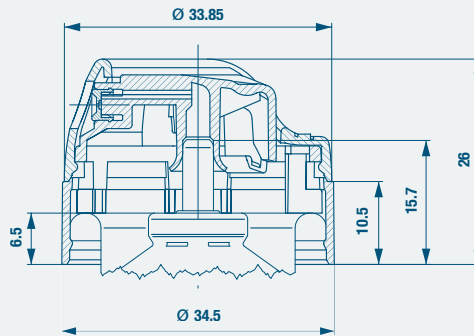


www.coster.com

ROTOR TWIST-LOCK ACTUATOR



V21.127

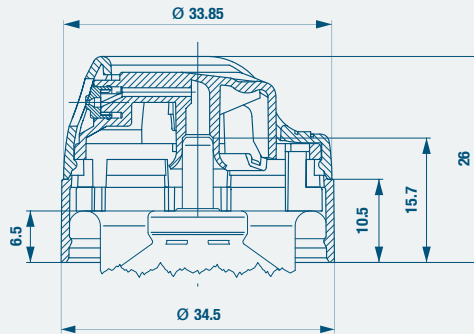


TWIST-LOCK ACTUATOR FOR PRESS-DOWN VALVES

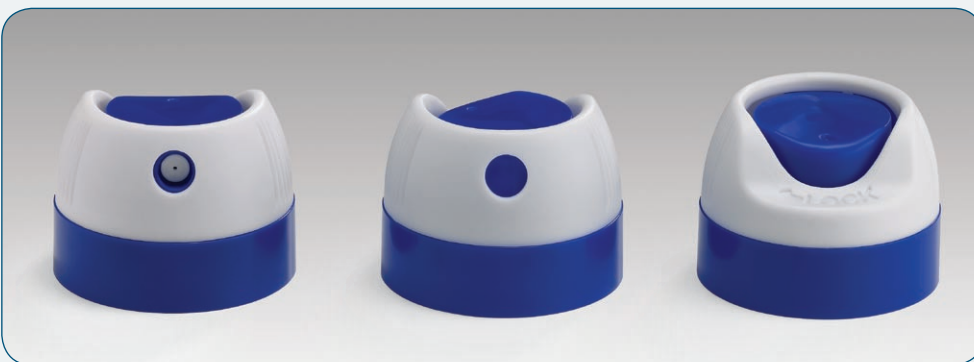
ROTOR SPRAY ACTUATOR:
with MBU-type micromist insert, for aluminum or tinplate cans with 1" opening. Can use all Coster micromist inserts, except V06.252.



V21.128



ROTOR AP/DEO ACTUATOR:
with NMBU-type directional insert, for aluminum or tinplate cans with 1" opening. Can use all Coster directional inserts.



FEATURES

Rotor is a snap-on 1" valve actuator with twist-locking mechanism.

The twist collar has two ribbed areas for an ergonomic feel and easy turning.

The finger pad sits below the twist collar to avoid accidental actuation and to ensure high top-load resistance.

The actuator snaps on over the 1" valve mounting cup and is designed to fit most standard size aluminum and tinplate cans.

Rotor is particularly suitable for use with ogival shoulder aluminum cans.

Rotor is developed for diverse product applications such as sunscreens, topical sprays, deodorant and A/P spray products; it is usable with most Coster standard inserts.

Rotor is available in different color combinations or in a transparent version.

