

CCPA

A non-contact canister closure that utilizes a passive actuation mechanism sensitive to rapid pressure increases, preventing premature release from slow pressure buildup. The closure, composed of an outer cover, pressure plate, and biasing element, decouples from the canister when the pressure plate overcomes the biasing force, enabling missile egress. This design is adaptable to both the muzzle and breech ends of the canister, with potential modifications for optimal performance in each location.

Buddy Paul 20241215

Act now to buy a (Carbon Credit) or a Share in (NHR CC) investor welcome. Best of both from (Pollution Controls) make the world a cleaner place today.



Artwork C-536 Canister Closure

By BRPaul \$96 (14x14x.75)

Quantum Energy by Buddy Paul