SINGLE-USE IN-LINE BREAKAWAYS



ELIMINATE SPILLS CAUSED BY DRIVE-OFFS

Heavy-Duty Guardian

The Catlow C86NT (3/4") and C100N (1") Single-Use Breakaways are industry leaders. Small and lightweight, these minimal flow restriction breakaways are designed to be installed between the whip hose and the primary hose. The internal dual poppets close when a drive-off occurs, trapping the fuel inside the hoses at both ends to prevent costly fuel spills and possible damage to the environment.

The C100N is a rugged, heavy-duty in-line breakaway designed for truck stops and high-volume stations that allow for high capacity fueling with little pressure drop.

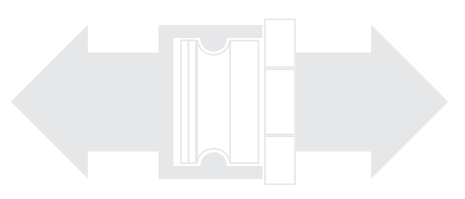
350 POUNDS

MAXIMUM SEPARATION FORCE

12MONTH

WARRANTY





SINGLE-USE IN-LINE BREAKAWAYS

ELIMINATE SPILLS CAUSED BY DRIVE-OFFS

TECHNICAL DATA





Features & Benefits

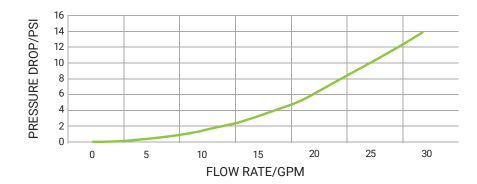
- UL/ULC listed for Diesel, Gasoline and ethanol blends up to 10%
- Meets NFPA 30A Codes
- Maximum separation force is designed at 350 lbs.
- C86NT mates with all 34" and 5/8" hoses
- C100N mates with all 1" hoses

- Durable protective cover minimizes damage to vehicles and the breakaway during a drive-off
- · Seals both ends of the breakaway after separation
- •12 month warranty

SINGLE-USE MODELS

C86NT | 3/4" SINGLE-USE IN-LINE BREAKAWAY **C100N** | 1" SINGLE-USE IN-LINE BREAKAWAY

C100N FLOW RATE ANALYSIS





www.catlow.com