ISBA IN-LINE SWIVEL WITH RECONNECTABLE BREAKAWAY



A Simple Two-In-One Solution

Catlow combines our in-line swivel with our advanced breakaway technology to create an all-in-one swivel breakaway. Thanks to its 360-degree rotation, the swivel allows comfortable nozzle use for customers and helps control hose movement while extending the life of the hose. Meanwhile, the breakaway separates cleanly and reliably with a 30-degree angle, preventing drive-off damage to the dispenser and making inspections easier.

The integrated design uses dual poppets that prevent fuel leakage from both the hose and nozzle sides during separation. Two weather-resistant O-ring seals add even more protection against leakage, while accommodating a wide range of fluids, fuels and temperature fluctuations. Our integrated swivel breakaway is engineered to be durable, versatile and cost-saving.





HIGH PRESSURE LINE SHOCK RESISTANCE



SUPERIOR COLD WEATHER PERFORMANCE



WARRANTY

ISBA IN-LINE SWIVEL WITH RECONNECTABLE BREAKAWAY

TECHNICAL DATA



Features & Benefits

- UL Listed for use in gasoline, diesel, ethanol blends up to E85 and biodiesel blends up to B20
- ATEX approved
- · Integrated breakaway saves on installation cost of separate swivel and breakaway
- Eliminates the need for a Whip Hose
- · Compatible with all gas, diesel and alternative fuel types including DEF fluid
- 360-degree nozzle rotation for easy handling and hose control
- 30-degree separation angle
- Mates with thread types: M34, NPT and BSPP
- Minimal flow restriction
- Available in most popular thread types and sizes
- Climate ready for extreme temperatures -40°C to 52°C (-40°F to 125°F)

ISBA MODELS

ISBA-100N | 1" NPT SWIVEL/BREAKAWAY | Compatible with Diesel (Biodiesel up to B20)

ISBA-E25 | 3/4" INLINE SWIVEL/BREAKAWAY | Compatible with Gas (Ethanol up to E25); Diesel (Biodiesel up to B20)

ISBA-75N | 3/4" NPT INLINE SWIVEL/BREAKAWAY | Compatible with Gas (Ethanol up to E25); Diesel (Biodiesel up to B20)

ISBA-DEF | DEF INLINE SWIVEL/BREAKAWAY | Compatible with Diesel Exhaust Fluid (DEF)



