

PROTECT YOUR DIESEL FUEL ASSETS



IN-LINE BREAKAWAY EMERGENCY RELEASE COUPLERS

Safety Breakaway Couplings are engineered to protect personnel, equipment, and the environment during fuel transfer operations.

Only Trust your "FLUID EQUIPMENT SPECIALISTS"

WWW.SILVERIENG.COM | SALES@SILVERIENG.COM | 1300 716 413 | WHATSAPP +61 458 047 075

FAST FILL BREAKAWAY COUPLERS

Safety Breakaway Couplings (Emergency Release Couplings) are engineered to protect personnel, equipment, and the environment during fuel transfer operations.

Designed with integrated shut-off valves, these couplings automatically seal both ends in the event of a drive-away or pull-away incident, effectively preventing product spillage and minimising environmental risk.

Purpose-built to act as the weakest link within the hose assembly or loading arm, Fast Fill Breakaway Couplings safely separate under excessive tension—eliminating costly damage to tanks, pumps, and infrastructure.

Key Benefits:

- ◆ Spill Prevention: Instant shut-off on separation reduces fluid loss
- ◆ Equipment Protection: Prevents damage to hoses, pumps, and tanks
- ◆ Enhanced Safety: Minimises risk to operators during emergency situations
- ◆ Environmental Compliance: Supports clean and controlled transfer operations
- ◆ Reliable Performance: Engineered for harsh mining and industrial conditions

Typical Applications:

- ◆ Mining refuelling operations
- ◆ Fuel trucks and mobile service units
- ◆ Bulk fuel loading/unloading terminals
- ◆ Oil & gas transfer systems



AB34	3/4" BREAKAWAY COUPLER
AB1	1" BREAKAWAY COUPLER
AB1BSP	1" BREAKAWAY COUPLER WITH BSP THREADS
AB14	1-1/4" BREAKAWAY COUPLER
AB15	1-1/2" BREAKTIME COUPLING
AB2	2" BREAKAWAY COUPLER
AB3	3" BREAKAWAY COUPLER

Only Trust your "FLUID EQUIPMENT SPECIALISTS"