

PRODUCT OVERVIEW

The new Ball Valve Safety Device is quickly driving industry safety standards forward through innovation.

Producers are faced with many ongoing daily challenges, one of those being fluid transfer from tank to truck. Many risks are involved including physical, property and environmental. Eliminating the risk of accidental hose disconnect when transferring fluid ends up saving money. The Ball Valve Safety Device is designed and engineered to do just that. With it's patented design the BVSD is easy to install, use and maintain.



KEY FEATURES

- Reduces oil spills on site due to accidental valve opening or suction hose disconnections
- Greatly improves safety for transportation companies and operators
- Rugged design
- Extremely simple operation
- No safety bypass
- Quick installation
- Minimum of 1/4" mild steel construction
- Easily mounts to existing ball valve
- Tight foot print to the valve making it easy to install in tight places
- Smooth, one-hand operation
- Includes mounting hardware

SPECIFICATIONS

		DIMENSIONS	SPECIFICATIONS	
	Dimension A	15.25"	Operational Applications	All transportation related applications
	Dimension B	25.50"		
	Dimension C	12.25"	Material	Minimum of 1/4" mild steel
	Dimension D	18.56"		
	Dimension E	3.75"	Patent Number	Pending

1 855 PRO FIRE | www.profireenergy.com



CANADA- Alberta
 Box 3313
 Bay 12, 55 Alberta Ave
 Spruce Grove, AB T7X 3A6

USA-Utah
 321 S 1250 W
 Suite 1
 Lindon, UT 84042

USA-Texas
 19407 Park Row
 Suite 100
 Houston, TX 77084

USA-Texas
 305 Sam Houston Dr.
 Unit E
 Victoria, TX 77901

USA-Oklahoma
 4334 NW Expressway
 Suite 281
 Oklahoma City, OK 73116

USA-Pennsylvania
 18815 Route 287
 Tioga, PA 16495