

Service Station Hardware



Model 706 AST Spill Container

EBW's Aboveground Spill Container gives overflow protection to fill and vapor return risers on an aboveground storage tank. Its 7 ½ gallon capacity prevents potential environmental problems by containing fuel overflow spills during fill up.



Design Highlights & Advantages

- Built in drain allows spilled fuel to drain back into the tank.
- 7 ½ gallon capacity.
- Lockable lid prevents tampering and theft.
- Epoxy coated 14 gauge steel skirt and lid provide corrosion protection and durability.
- Simple installation - simply thread onto a 4" riser pipe.
- Cast iron base securely bolted to the steel skirt providing superior strength for heavy duty applications.

Certifications/Listings

* ULC file CMH 1667

MATERIALS

Lid & Skirt: 14 gallon epoxy coated steel

Base: Cast iron

Gasket: Fire resistant graphite base gasket

Drain Valve: Delrin with Viton® graphite valve seal

PART	DESCRIPTION	LBS.	KG
706-420-01	Standard	40.0	18.14
706-420-65**	Canadian	42.0	18.05
706-420-66*	Canadian	40.0	18.14
705-341-01	Replacement drain valve	0.5	0.2

** Includes riser pipe, cap and adaptor

