

2.5 Gallon Steel Safety Can for Flammables, Type I, Flame Arrester, Funnel, Red - UI25FS

Product Images















Short Description

- Holds 2.5 gallons (9.5 l) of flammable liquid
- Seamless, 24-gauge, hot dip, galvanized steel construction
- Self-closing, leak-tested lid prevents spills
- Non-sparking flame arrester protects against explosions
- Funnel attachment for spill-free fueling of containers with small openings
- Can dimensions of 10 in H x 11.25 in OD (25.4 cm H x 28.6 cm OD)
- Complies with OSHA, NFPA, CARB and New York City Fire Code Title 29 FC 2204.4.4.1.1; UL-listed and FM-approved

Description

The rugged and reliable 2.5 gal (9.5 l) Eagle Red Type I Steel Safety Can for Flammables (model UI25FS) weighs 5.7 lbs. (2.6 kg) when empty and roughly 21 lbs (10 kg) when full, making it great for quick fuel ups. The pour

or fill hole has an inner diameter of 1.65 in (4.19 cm) and the attached funnel helps to prevent spills and splashes when pouring into smaller tanks. And because this can measures 10 inches (25.4 cm) high with an outer diameter of 11.25 inches (28.6 cm), it's easy to store in your Eagle safety cabinet.

Why use Eagle Type I safety cans?

Prevent fires and explosions by controlling flammable vapors with Eagle heavy-duty Type I safety cans. Our metal safety cans are 100 percent American-made and provide a safe and convenient way to carry, pour and store flammable liquid or fuel.

All Eagle Type I safety cans are accepted under CARB, meet OSHA and NFPA Code 30 requirements, are UL and ULC-listed, and FM-approved for safe storage and handling of flammable liquids. This can also meets the New York City Fire Code Title 29 FC 2204.4.4.1.1.

Leak-tested, dependable engineering

The state-of-the-art engineering and 24-gauge, hot dip, galvanized steel construction of Eagle Type 1 safety gas cans means you never have to worry about spills or leaks at your facility again. Eagle cans are the only safety cans made using a unique, deep-drawn process that leaves no top or side seams, eliminating any risk of leaks. It also prevents a gas odor from escaping the can. Plus, the self-closing, leak-tested lid and double interlock, no-weld bottom seam safeguards against spills even if the can is dropped or knocked over.

A nitrile gasket automatically releases vapors between 3 and 5 psi internal pressure to prevent rupture. And the non-sparking flame arrester absorbs and dissipates heat, preventing possible ignition or explosion.

The comfort grip and trigger release handle allow for smooth pouring without putting unnecessary strain on your employees' wrists. Model UI25FS also features a fixed steel handle for easy carrying, even when full.

In short, our commitment to engineering excellence results in a safety can you can depend on to keep your facility and your team safe.

Promotes clear communication

To minimize accidents and avoid confusion over contents, these durable Type I fuel cans are color-coded according to standard industry conventions (red = gasoline, yellow = diesel, blue = kerosene and green = oil). This allows personnel to swiftly identify and grab the can they need for the job.

All Eagle Type I safety cans come with a trilingual safety label in English, Spanish and French.

Make sure your operation keeps moving. Stock up on replacement parts, including flame arresters, funnels and gaskets from Eagle.

Specifications

Model No	UI25FS
Color	Red
Brand	Eagle
UPC	48441004485
Contains Funnel	Yes
Gallon Capacity	2.5
Liter Capacity	9.46
Material Specifications	24-Gauge Galvanized Steel
Dimensions, Exterior	11.25D x 10H
Pallet Quantity	105
Net Weight, lbs	5.7
Net Weight, kgs	2.59
FM Approval	Can Only
UL Approval	Can Only
ULC Approval	Can Only
OSHA Compliance	Yes
Meets California Requirements	Required in California, CCR Title 8, § 1930(a)(1) CAL/OSHA; Exempt under CCR Title 13 § 2467.3©
Complies with NFPA Code 30	Yes
CARB Compliance	Yes

Prop 65

▲WARNING: This product can expose you to chemicals including Lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.