



For nearly 60 years, our Safety Can product line has been an industry leader of galvanized Type I and Type II Safety Cans that meet OSHA and NFPA Code 30 requirements, and are UL and ULC listed and FM Approved for safe storage and handling of flammable liquids. Eagle offers FM Approved Compliance Solutions in a variety of poly and stainless cans, lab cans, faucet cans, disposal cans, plunger, bench & daub cans, and poly oily waste cans to help keep your personnel and facilities protected. Made in the USA.

Safety Can options:

- Type I Safety Cans Type II Safety Cans
- Type I Poly Cans
- · Stainless Cans
- Lab Cans
- **Faucet Cans**
- **DOT Cans**
- Disposal Cans
- Specialty Cans
- Plunger Cans
- **Bench Cans**
- Daub Cans
- Poly Oily Waste Cans
- · Biohazardous Cans



Patented comfort grip trigger release plus spring closing lid with nitrile gasket that vents at 5-PSI internal pressure



Double interlock no-weld bottom seam is the only deep drawn seamless can made











TYPE I SAFETY CANS FLAMMABLES Model Numbers UI4S 🔥 UI10S 🔥 **UI20S** 🔥 UI25S* ▲ **UI50S** 🔥 Model-w/Funnel UI4FS 🔨 UI10FS \Lambda UI20FS \Lambda UI25FS* 🔨 UI50FS 🔨 Capacity 2 gt./2 L 1 gal./3.8 L 2 gal./7.6 L 2½ gal./9.5 L 5 gal./18.9 L 9 in./22.9 cm. 9 in./22.9 cm. 11¼ in./28.6 cm. 11¼ in./28.6 cm. 12½ in./31.8 cm. **Dimensions** 55% in./13.5 cm. 8 in./20.4 cm. 9½ in./24.2 cm. 10 in./25.4 cm. 13½ in./34.3 cm. Weight 2.25 lbs./1.1 kg. 3.52 lbs./1.6 kg. 5.25 lbs./2.4 kg. 5.7 lbs./2.6 kg. 7 lbs./3.2 kg. Construction **Galvanized** Galvanized **Galvanized Galvanized** Galvanized **TYPE I SAFETY CANS DIESEL Model Numbers UI4SY** 🔥 UI20SY 🗥 UI50SY 🔥 UI10SY 🔥 UI25SY* 🔨 Model-w/Funnel **UI4FSY** 🔨 UI10FSY 🔥 UI20FSY 🔨 UI25FSY^{*} ∧ UI50FSY \Lambda Capacity 2 qt./2 L 1 gal./3.8 L 2 gal./7.6 L 2½ gal./9.5 L 5 gal./18.9 L 9 in./22.9 cm. 9 in./22.9 cm. 11¼ in./28.6 cm. 11¼ in./28.6 cm. 12½ in./31.8 cm. **Dimensions** 10 in./25.4 cm. 55/16 in./13.5 cm. 8 in./20.4 cm. 9½ in./24.2 cm. 13½ in./34.3 cm. Weight 2.25 lbs./1.1 kg. 3.52 lbs./1.6 kg. 5.25 lbs./2.4 kg. 5.7 lbs./2.6 kg. 7 lbs./3.2 kg.

Type I Safety Cans

Construction

 Eagle Type 1 Safety Cans are constructed of 24-gauge hot dipped galvanized steel, whereas other manufacturers' safety cans use lead-coated terne steel

Galvanized

Galvanized

- These safety cans are accepted under CARB, meet OSHA and NFPA Code 30 requirements, and are UL, ULC and FM Approved for safe handling and storage of gasoline and other flammable liquids
- Available in a variety of colors for the safe handling and storage of kerosene (blue), diesel (yellow) and combustible liquids such as oils (green)
- Meets the New York City Fire Code Title 29 FC 2204.4.4.1.1 Maximum 2.5 gallon (9.5 L) container regulations Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30

Galvanized





Galvanized



Galvanized













KEROSENE Model Numbers

Model-w/Funnel Capacity

Dimensions

Construction

Weight

24	

JI4SB <u>^</u>	UI10SB 🔥

UI10SB 🛕
UI10FSB ▲



TYPE I SAFETY CANS





UI4FSB <u>∧</u> 2 qt./2 L 1 gal./3.8 L 9 in./22.9 cm. 51/4 in./13.5 cm. 2.25 lbs./1.1 kg.

9 in./22.9 cm. 8 in./20.4 cm. 3.52 lbs./1.6 kg.

11¼ in./28.6 cm. 9½ in./24.2 cm. 5.25 lbs./2.4 kg.

2 gal./7.6 L

11¼ in./28.6 cm. 10 in./25.4 cm. 5.7 lbs./2.6 kg.

UI25FSB* ▲

2½ gal./9.5 L

12½ in./31.8 cm. 13½ in./34.3 cm. 7 lbs./3.2 kg.

UI50FSB ▲

5 gal./18.9 L

Galvanized Galvanized Galvanized

TYPE I SAFETY CANS



Model Numbers Model-w/Funnel

Capacity

Dimensions

Weight

Construction



Galvanized

2 qt./2 L	
9 in./22.9 cm. 5‰ in./13.5 cm.	

UI4FSG \wedge





Galvanized



Galvanized

UI10FSG 🗘	
1 gal./3.8 L	



3.52 lbs./1.6 kg. Galvanized

TYPE I POLY CANS



UI20SG \Lambda UI20FSG \Lambda

2 gal./7.6 L 11¼ in./28.6 cm.

9½ in./24.2 cm. 5.25 lbs./2.4 kg.

Galvanized



UI25SG^{*} ▲

UI25FSG* 🔨

2½ gal./9.5 L 111/4 in./28.6 cm.

10 in./25.4 cm. 5.7 lbs./2.6 kg.

Galvanized



UI50SG 🔥 UI50FSG 🔨

5 gal./18.9 L 12½ in./31.8 cm.

13½ in./34.3 cm. 7 lbs./3.2 kg.

Galvanized

TYPE I STAINLESS STEEL CANS





14169

1 gal./4 L

7¼ in./184 mm.

11½ in./292 mm.











14540 🗘

5 gal./19 L

11½ in./292 mm.

17 in./432 mm.





Model Numb	ers
Capacity	
Dimensions	Diameter Height
Weight	
Construction	

14545 🔥	

5 gal./19 L

11½ in./292 mm.

17 in./432 mm.

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

4	
	TOTAL STREET
	14261

2.5 gal./9.5 L

10¾ in./273 mm.

14¼ in./362 mm.



14561

5 gal./19 L

12¾ in./324 mm.

16 in./406 mm.



14535 🗘

5 gal./19 L

11½ in./292 mm.

17 in./432 mm.

1	2	-19	
	E.		4



1313

21/2 gal./9.5 L

111/4 in./28.6 cm.

9% in./24.5 cm.

kg.



11¼ in./28.6 cm.

15% in./39.7 cm.

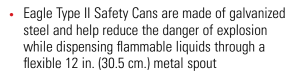
10 lbs./4.6 kg.

Stainless

Weight	3 lbs./1 kg.	10 lbs./4 kg.	4 lbs./2 kg.	9 lbs./4 kg.	16 lbs./7 kg.	10 lbs./4 kg.	8 lbs./3.7 kg.
Construction	Poly	Poly	Poly	Poly	Poly	Poly	Stainless

TYPE II SAFETY CANS COMBUSTIBLES **FLAMMABLES KEROSENE** DIESEL Model 7/8" Spout U226S 🔥 U251S 🗘 **U226SB** U251SB 🔥 **U226SY** 🔥 U251SY 🔥 U226SG 🗘 U251SG 🗘 Model 5/8" Spout U226SX5 🗘 U251SX5 🗘 U226SX5B \Lambda U251SX5B \Lambda U226SX5Y 1 U251SX5Y \Lambda U226SX5G \Lambda U251SX5G 🗘 Capacity 2½ gal./9.5 L 5 gal./19 L 11¼ in./28.6 cm. 111/4 in./28.6 cm. 111/4 in./28.6 cm. 11¼ in./28.6 cm. 12½ in./31.8 cm. 12½ in./31.8 cm. 12½ in./31.8 cm. 12½ in./31.8 cm. **Dimensions** 9½ in./24.2 cm. 15% in./40.4 cm. Weight 8 lbs./3.7 kg. 10 lbs./4.6 kg. Construction Galvanized **Galvanized Galvanized** Galvanized Galvanized **Galvanized** Galvanized Galvanized EAGLE Model 7/8" Spout U211S 🔨 **U211SB U211SY** 🔨 U211SG 🔥 Model 5/8" Spout U211SX5 🔨 U211SX5B 🗘 U211SX5Y 🔨 U211SX5G 🗘 1 gal./3.8 L Capacity 1 gal./3.8 L 1 gal./3.8 L 1 gal./3.8 L 11¼ in./28.6 cm. 11¼ in./28.6 cm. 11¼ in./28.6 cm. 111/4 in./28.6 cm. **Dimensions** 7¼ in./18.4 cm. 7¼ in./18.4 cm. 7½ in./18.4 cm. 7½ in./18.4 cm. Weight 7 lbs./3.2 kg. 7 lbs./3.2 kg. 7 lbs./3.2 kg. 7 lbs./3.2 kg.





Flame arrestors in filler opening and pour spout
 Compliance: OSHA 29 CFR 1910.106,
 1926.152 and NFPA Code 30



Galvanized









Galvanized

 Metal Safety Cans are FM, UL and ULC Approved and meet OSHA and NFPA Code 30 requirements.
 Poly Cans are FM Approved.



Galvanized

Galvanized





👸 Jüstrite.



STAINLESS







Wiodel Hallibe	13
Approvals	
Capacity	
Dimensions	Width Depth Height
Weight	
Construction	

-			
1301	12162	14065	14160
FM	FM	-	FM
1 gal./3.8 L	1 gal./4 L	½ gal./2 L	1 gal./4 L
4¼ in./10.8 cm. 8 in./20.4 cm. 13 in./33.1 cm.	4% in./117 mm. 7% in./194 mm. 12% in./324 mm.	4⅓ in./117 mm. 7⅓ in./194 mm. 9½ in./241 mm.	4½ in./117 mm. 7½ in./194 mm. 12½ in./324 mm.
3.75 lbs./1.7 kg.	2 lbs./1 kg.	2 lbs./1 kg.	2 lbs./1 kg.
Stainless	Poly	Poly	Poly
FAUCET CANS		DOT CANS	









1327

Stainless





1215SX5 🔨





1215YSX5 🔨

Model Numbers	
Approvals	
Capacity	
Dimensions	Diameter Height
Weight	
Construction	

-	
417 🗥	

FM	FM
5 gal./19 L	5 gal./19 L
12½ in./31.8 cm. 13½ in./34.3 cm.	11¼ in./28.6 cm. 15¼ in./40.4 cm.
12 lbs./5.5 kg.	9 lbs./4.1 kg.

1215 🛕	
_	
5 gal./19 L	
12½ in./31.8 cm. 15¾ in./40 cm.	

13 lbs./5.9 kg.

Galvanized

5 gal./19 L	
12½ in./31.8 cm. 15¾ in./40 cm.	
13 lbs./5.9 kg.	

Galvanized

_	
5 gal./19 L	
12½ in./31.8 cm. 15¾ in./40 cm.	
13 lbs./5.9 kg.	

Galvanized

1215Y 🔥

5 gal./19 L
12½ in./31.8 cm. 15¾ in./40 cm.
13 lbs./5.9 kg.

Galvanized

Construction

Laboratory Safety Cans:

· Laboratory Safety Cans reduce the danger of explosions resulting from the ignition of vapors of flammable liquids

Galvanized

Cans are available in coated metal, stainless steel and high-density polyethylene for safe storage and handling of most chemical compounds

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30

DOT Transport Type II Safety Cans:

- Reduce the danger of explosion while dispensing flammable liquids through a flexible metal spout
- Have double-walled flame arrestors in filler opening and pour spout
- Heavy duty roll bars protect both spouts, and a thumb screw mechanism assures the filler opening stays closed while being transported
- Meet DOT requirements

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30 - UN/DOT-1A1/Y1.2/100/08/USA/M4990/0.6mm

			DISPOSAL CA	ANS	_	
(%) Justrite.						
Model Numbers	14762	14765	12751	12754	14565	12772
Approvals	FM	FM	FM	FM	FM	FM
Capacity	2 gal./7.5 L	5 gal./19 L	2 gal./7.5 L	5 gal./19 L	5 gal./19 L	5 gal./19 L
Dimensions Diameter Height	12 in./305 mm. 14¾ in./375 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 14¾ in./375 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 20 in./508 mm.
Weight	7 lbs./3 kg.	11 lbs./5 kg.	7 lbs./3 kg.	11 lbs./5 kg.	11 lbs./5 kg.	12 lbs./6 kg.
Construction	Poly	Poly	Poly	Poly	Poly	Poly
Construction	Poly	Poly DISPOSAL	-	Poly	-	Poly AL CANS
Construction	Poly	-	-	Poly	-	•
Construction Model Numbers	Poly 1423 ▲	-	-	Poly 1325 A	-	•
		DISPOSAL	CANS		SPECI.	AL CANS 211
Model Numbers	1423 <u>∧</u>	DISPOSAL 1425 A	CANS 1323 ▲	1325 ▲	SPECI.	AL CANS 211

8 lbs./3.7 kg.

Stainless

Metal & Polyethelene Disposal Safety Cans:

8 lbs./3.7 kg.

Galvanized

- Disposal Safety Cans provide an intermediate station for temporary storage of liquid wastes
- Spout cap opens to a wide 80° angle and can be locked open for conveniently emptying various types of containers

10 lbs./4.6 kg

Galvanized

- · Cans are equipped with a flame arrestor
- Cap assembly opens automatically to relieve excessive internal vapor pressures
- FM Approved



10 lbs./4.6 kg.

2 lbs./.9 kg.

Weight

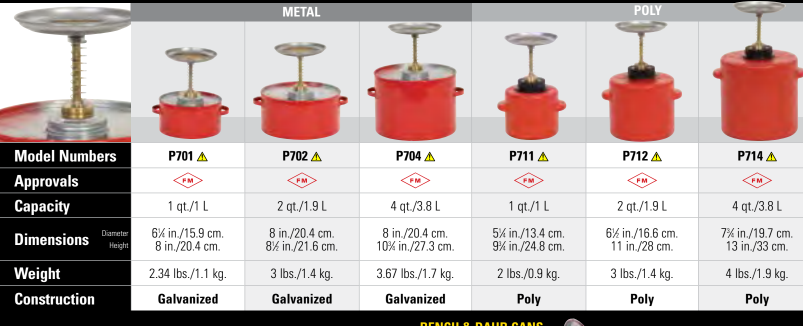
Construction

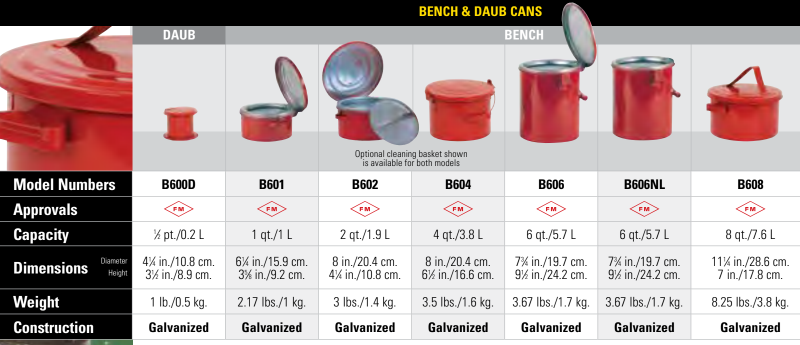
10 lbs./4.6 kg.





PLUNGER CANS







- Eagle Safety Plunger Cans are ideal for cleaning with flammable or volatile fluids
- Feature flame arrestor dasher screens, brass pump assemblies, and comply with OSHA standards
- When the dasher plate is pushed down, the safety can dispenses a small amount of liquid to easily moisten sponges or rags without messy or dangerous spills
- Polyethylene and coated metal models available

- FM Approved
- Eagle Safety Bench Cans are designed for safer cleaning of small parts or swabbing of larger ones
- Dasher screens act as a fire baffle

POLY WASTE CANS















iiioaoi itaiiio	
Approvals	
Capacity	
	Wi
Dimensions	De





⟨FM⟩ 14 gal./53 L 22 in./55.9 cm. 18 in./45.8 cm. 21 in./53.4 cm. 16 lbs./7.3 kg.

933FLY ⟨FM⟩ 6 gal./22.8 L 16½ in./42 cm.

⟨FM⟩ 10 gal./37.9 L 22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.

935FLY

937FLY

⟨FM⟩

14 gal./53 L

13½ in./34.3 cm. 16 in./40.7 cm.

9 lbs./4.1 kg.

22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm. 14 lbs./6.4 kg.

13½ in./34.3 cm. 16 in./40.7 cm.

9 lbs./4.1 kg.

14 lbs./6.4 kg

22 in./55.9 cm. 18 in./45.8 cm. 21 in/53.4 cm.

16 lbs./7.3 kg.

Weight

POLY WASTE CANS

BIOHAZARDOUS POLY WASTE CANS















Model Numbe	ers
Approvals	
Capacity	
Dimensions	Width Depth Height
Mainht	

933FLBK

FM	FM
6 gal./22.8 L	10 gal./37.9 L
16½ in./42 cm. 13½ in./34.3 cm. 16 in./40.7 cm.	22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.
9 lbs./4.1 kg.	14 lbs./6.4 kg.





6 gal./22.8 L

16½ in./42 cm.

13½ in./34.3 cm.

16 in./40.7 cm.

9 lbs./4.1 kg.

₩.
945BIO

⟨FM⟩

10 gal./37.9 L

22 in./55.9 cm.

18 in./45.8 cm.

18 in./45.8 cm.

14 lbs./6.4 kg.



21 in./53.4 cm.

16 lbs./7.3 kg.

Weight

9 lbs./4.1 kg. **Polyethylene Oily Waste Cans:**

 Fire-safe temporary storage of solvent rags, waste rags, shavings and other materials

Compliance: OSHA 29 CFR 1910.125(e)(4)(ii) and OSHA 29 CFR 1910.125(e)(4)(iii)

Polyethylene Biohazardous Waste Cans:

Advise workers of potential biohazards and meet OSHA requirements for exposures to blood borne pathogens

Compliance: OSHA 29 CFR 1910.1030

Can be used with or without a liner

Fire-safe temporary storage of solvent rags, waste rags, shavings and other materials subject to spontaneous combustion

Polyethylene construction won't rust or dent and is resistant to most chemical compounds - heavy-wall HDPE construction

Meets OSHA and NFPA Code 30 requirements and are accepted for temporary storage of oily waste

> Flared base for added stability



Self-closing lid

Molded handles for easy handling

No seam leakproof construction

Exceeds FM standards for impact, stability & fire testing

Exceeds performance standards at temperatures between -40° F (4.4° C) & 140° F (54.4° C)

Hands-free foot lever





SAFESMOKER™ & Butt Cans

SAFESMOKER™ Cigarette Receptacle is made of high-density polyethylene with UV inhibitors, with a galvanized steel collection bucket inside. Design restricts oxygen to quickly extinguish burning butts. Top of container removes easily to access and empty internal bucket. Rain-protective design keeps water out and eliminates odor. Includes integrated hold-down tabs for security and wind protection.

Eagle Butt Cans are ideal for "designated smoking areas" inside or outside. Features poly tube and galvanized can base. Yellow for in-plant use and beige for office or commercial areas.

Original Butt Cans

This all-metal galvanized steel can is excellent for smoking areas in industrial settings. 5-gallon (18.9 L) capacity in yellow or beige.





1206BLACK 5 qt./4.7 L in: 151/4 x 373/4 cm: 38.8 x 95.9

1208BLACK 4 gal./15.2 L in: 17¼ x 43¼ cm: 43.8 x 109.9

1213BLACK 2 gal./7.58 L in: 12½ x 37 cm: 31.8 x 94

1200YELLOW

Model	Description	SafeSmoker''' Cigarette Receptacle Dimensions (dia. x height) Capacity Weight			Weight
1208BEIGE	SafeSmoker™-Beige	in: 17¼ x 43¼	cm: 43.8 x 109.9	4 gal./15.2 L	10 lbs./4.5 kg.
1208BROWN	SafeSmoker [™] -Brown	in: 17¼ x 43¼	cm: 43.8 x 109.9	4 gal./15.2 L	10 lbs./4.5 kg.
1208GRAY	SafeSmoker™-Gray	in: 17¼ x 43¼	cm: 43.8 x 109.9	4 gal./15.2 L	10 lbs./4.5 kg.
1208BLACK	SafeSmoker™-Black	in: 171/4 x 431/4	cm: 43.8 x 109.9	4 gal./15.2 L	10 lbs./4.5 kg.
1206BEIGE	SafeSmoker™-Beige	in: 15¼ x 37¾	cm: 38.8 x 95.9	5 qt./4.7 L	7 lbs./3.2 kg.
1206BROWN	SafeSmoker™-Brown	in: 151/4 x 373/4	cm: 38.8 x 95.9	5 qt./4.7 L	7 lbs./3.2 kg.
1206GRAY	SafeSmoker™-Gray	in: 15¼ x 37¾	cm: 38.8 x 95.9	5 qt./4.7 L	7 lbs./3.2 kg.
1206BLACK	SafeSmoker™-Black	in: 151/4 x 373/4	cm: 38.8 x 95.9	5 qt./4.7 L	7 lbs./3.2 kg.

Metal/Poly Butt Cans					
Capacity	Dimensions	Yellow	Beige	Black	Weight
2 gal./7.58 L	in: 11 x 35 cm: 27.9 x 88.9	1202	1202BEI	1202BLK	5 lbs./2.3 kg.
5 nal /18 0 l	in: 12 v // cm: 30 5 v 101 6	1205	1205RFI	1205RLK	7 lhe /3 2 kg

	Metal/P	oly Butt Can			
Capacity	Dimensions	Yellow	Beige	Black	Weight
2 gal./7.58 L	in: 11 x 35 cm: 27.9 x 88.9	1202	1202BEI	1202BLK	5 lbs./2.3 kg.
5 gal./18.9 L	in: 12 x 40 cm: 30.5 x 101.6	1205	1205BEI	1205BLK	7 lbs./3.2 kg.

o ng.	
	1208 in: 17½ x 17½ x 25
	cm: 44.5 x 44.5 x 63.5
eight	All are shipped UPS.
/2.3 kg.	7 iii di'o omppod oi o.
12210	

All	cans	are
FM	Appi	roved

SHIPPING SIZES:

1206 in: 16 x 16 x 21

LxWxH **1200** in: 13 x 13 x 20 cm: 33.1 x 33.1 x 50.8 **1202** in: 13 x 13 x 28 cm: 33.1 x 33.1 x 71.2 **1205** in: 13 x 13 x 28 cm: 33.1 x 33.1 x 71.2

cm: 40.7 x 40.7 x 53.4





1200BEIGE

	Origina	al Butt Can		
Capacity	Dimensions	Yellow	Beige	Weight
5 gal./18.9 L	in: 12 x 33 cm: 30.5 x 83.8	1200YELLOW	1200BEIGE	7 lbs./3.2 kg.

Decorative SafeSmoker™					
	Model Description Dimensions			Capacity	Weight
	1212BLACK	SafeSmoker™-Hitching Post	in: 12½ x 44½ cm: 31.8 x 111.8	2 gal./7.58 L	18 lbs./8.2 kg.
	1213BL ACK	SafoSmokorIM Classic	in: 121/ v 27 cm: 21 8 v 04	2 gal /7 58 l	19 lbc /9 2 kg

