D.O.T. ACCUFLOWTM SAFETY CANS

- · Hold-down bracket with easy-to-grip tightening screw prevents vapour release and spills during transport
- Easy-to-engage fusible link bracket melts at 165°F (75°C) to prevent dangerous pressure build-up
- AccuFlow'sTM exclusive Safe-Squeeze® trigger mechanism allows for smooth flow and accurate pouring
- Leak-tight, self-closing lid automatically vests between 3 and 5 PSIG
- Heavy roll bars protect the spout
- D.O.T. compliant and FM approved



Mfg.

7325120

7325130

7350110

No.

Red

Model No.

SED117

SED118

SED119

SED120



	C Limited Warran	ity					
	Mfg.	Capacity	Hose	Ca	n Dim	١.	Price
No.	No.	Gal.	Width"	Outer Dia."	X	H"	/Each
	7325220	2.5	5/8	11 3/4	Х	12	
!	7325230	2.5	1	11 3/4	Х	12	
;	7350210	5	5/8	11 3/4	Х	17 1/4	
ļ	7350230	5	1	11 3/4	Х	17 1/4	





TYPE II ACCUFLOW™ SAFETY CANS

Yellow

Model N

SED121

SED122

SED123

- AccuFlow[™] exclusive Safe-Squeeze® trigger mechanism allows for smooth flow and accurate pouring
- Auto-venting pressure relief cap
- Leak-proof self-closing gasketed lid controls vapours and spills
- Long lasting stainless steel flame arrester dissipates heat and prevents flashback ignition
- Extra large ID zone reduces misuse and has warning in three languages
- FM approved, UL/ULC listed
- 10-year limited warranty





Red	Mfg.	Yellow	Mfg.	Blue	Mfg.	Green	Mfg.	Capacity		Ext. Dim		Price
Model No.	No.	US Gal.	Dia."	X	H"	/Each						
5/8" HOS	E WIDTH											
SEA217	7210120	SEA218	7210220	SEA219	7210320	SEA220	7210420	1	9 1/2	х	11	
SEA221	7220120	SEA222	7220220	SEA253	7220320	SEA223	7220420	2	9 1/2	Х	13 1/2	
SEA224	7225120	SEA226	7225220	SEA228	7225320	SEA230	7225420	2.5	11 1/2	Х	12	
SEA232	7250120	SEA234	7250220	SEA236	7250320	SEA238	7250420	5	11 1/2	х	18	
1" HOSE	WIDTH											
SEA225	7225130	SEA227	7225230	SEA229	7225330	SEA231	7225430	2.5	11 1/2	Х	12	
SEA233	7250130	SEA235	7250230	SEA237	7250330	SEA239	7250430	5	11 1/2	Х	18	



SEA213

TYPE I SAFETY CANS

- Compliant Type I Safety Cans are designed with a single spout for filling and pouring of all types of flammable liquids
- High performance, chemical resistant stainless steel flame arrester that stops flashback ignition, provides faster liquid flow, and offers exceptional durability and corrosion protection for long life
- Self-venting, self-closing leak tight lid prevents ruptures from pressure build-up and controls vapours and spills
- Unique counterbalance design with full-fisted grip handle offers gravity-assisted pouring
- Warning label includes large ID zone for user labelling to avoid misuse, reduce the potential for incompatible mixtures, or may be used to designate department or individual owner
- Optional poly funnel offers targeted pouring
- Finished in a tough powder coat paint, Justrite® cans resist chemicals and stand up to heavy abuse
- FM approved, UL/ULC listed
- 10-year limited warranty





Quality	140	Yeal	ŗ
.11	IS'	ΓR	ITF®

Red	Mfg.	Yellow	Mfg.	Blue	Mfg.	Green	Mfg.		E	xt. Dim		Price
Model No.	No.	Model No.	No.	Model No.	No.	Model No.	No.	Capacity	Dia."	X	H"	/Each
WITH FU	NNEL											
SEA240	7110110	SEA241	7110210	SEA242	7110310	SEA243	7110410	1 US Gal.	9 1/2	Х	11	
SEA204	7120110	SEA244	7120210	SEA245	7120310	SEA246	7120410	2 US Gal.	9 1/2	х	13 3/4	
SEA208	7125110	SEA247	7125210	SEA248	7125310	SEA249	7125410	2.5 US Gal.	11 3/4	Х	11 1/2	
SEA213	7150110	SEA250	7150210	SEA251	7150310	SEA252	7150410	5 US Gal.	11 3/4	Х	16 7/8	
WITHOU	T FUNNEL											
SAI516	10001	-	-	-	-	-	-	1 Pint	4 5/8	Х	6 3/4	
SAI517	10101	-	-	-	-	-	-	1 Quart	4 5/8	Х	8 1/4	
SEA199	7110100	SEA200	7110200	SEA201	7110300	SEA202	7110400	1 US Gal.	9 1/2	Х	11	
SEA203	7120100	SEA205	7120200	SEA206	7120300	SEB084	7120400	2 US Gal.	9 1/2	х	13 3/4	
SEA207	7125100	SEA209	7125200	SEA210	7125300	SEA211	7125400	2.5 US Gal.	11 3/4	Х	11 1/2	
SEA212	7150100	SEA214	7150200	SEA215	7150300	SEA216	7150400	5 US Gal.	11 3/4	X	16 7/8	



LABORATORY SAFETY CANS IN STEEL & POLYETHYLENE

- Convenient dispensing in two styles for use on shelves or in tilt stands.

 Self-closing faucets offer controlled dispensing of hazardous liquids
 Fill spouts have self-closing pressure relief caps with built-in vacuum breakers and double mesh flame arresters
- The lab faucet allows easier dispensing into containers with small openings
- FM approved
- Capacity: 5 US Gal.



Model	Mfg.			Price
No.	No.	Description	Faucet	/Each
SEC080	7150140	Steel shelf can	Control flow lab, 3/4" brass	
SEC081	7150150	Steel plate shelf can	3/4" NPT rigid brass	
SEC082	7150146	Steel plate tilt can w/stand	Control flow lab, 3/4" brass	
SEC083	7150156	Steel plate tilt can w/stand	3/4" NPT rigid brass	
SEC084	14545	Polyethylene shelf can	Control flow lab, 3/4" brass	
SEC085	14535	Polyethylene tilt can w/stand	Control flow lab, 3/4" brass	



TYPE I POLYETHYLENE SAFETY CANS

Choose type I nonmetallic safety cans when dent and chemical resistance are important. Type I safety cans constructed of high-density polyethylene offer distinct advantages over steel units.

- Dent, chip and puncture-resistant polyethylene stands up to harsh corrosives
- Current carrying carbon insert grounds the opening and flame arrester
- Self-close spout and pressure relief mechanism
- Flame arrester prevents ignition sources from entering the can
- Stainless steel hardware provides chemical protection
- FM approved



FM APPROVED - OVAL

Model	Mfg.	Capacity		Di	mensio	ns		Price
No.	No.	US Gal.	L"	x	W"	X	H"	/Each
SC291	14160	1	7 5/8	х	4 5/8	х	12 3/4	

FM, UL, ULC APPROVED - ROUND

Model	Mfg.	Capacity	Dimensions	Price
No.	No.	US Gal.	Outer Dia." x H"	/Each
SC293	14261	2 1/2	10 3/4 x 14 1/4	
SC295	14561	5	12 3/4 x 16	



POLYETHYLENE LIQUID **DISPOSAL CANS**

- · High-density polyethylene cans contain corrosives and flammable liquids better than conventional metal cans
- Large opening for better control when disposing of liquids
- Fixed position handle allows lid to stay open for easier pouring
- Flame arrester guards against outside sources
- When closed, the cap automatically vents between 3 and 5 PSIG
- Stainless steel hardware provides chemical protection
- · FM approved



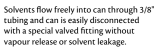
W JUSTRITE®

Model	Mfg.	Capacity	Dimer	sior	ns	Price
No.	No.	US Gal.	Outer Dia."	X	H"	/Each
SC306	14762	2	12	Х	14 3/4	
SC308	14765	5	12	X	20	

QUICK-DISCONNECT SAFETY DISPOSAL CANS

- Collect waste liquid easily and safely with FM approved quick-disconnect safety disposal cans
- Ideal for HPLC applications
- Safeguard against spills and accidents associated with common collection practices
- Stainless steel fittings with Teflon® O-rings for chemical resistance or economically priced polypropylene fittings
- FM approved









Model	Mfg.	Fitting	Capacity	Dimensions				Price
No.	No.	Material	US Gal.	Outer Dia."	X	H"	Material	/Each
SAI569	PP12752	Polypropylene	2	12	Х	14 3/4	EPDM	
SAI570	TF12752	Stainless Steel	2	12	Х	14 3/4	Teflon®	
SAI571	PP12755	Polypropylene	5	12	Х	20	EPDM	
SAI572	TF12755	Stainless Steel	5	12	Х	20	Teflon®	

OILY WASTE CANS

- · OSHA compliant oily waste cans are essential whenever solvent cloths and wiping rags are used
- Self-closing cover reduces oxygen source to prevent fire from starting
- Round construction and raised bottom encourage air circulation to disperse heat and prevent rust
- Rugged galvanized steel body in a variety of sizes accommodate any work area
- Carrying handle for portability
- 2 US gallon hand-operated, countertop model is FM approved
- 6 21 US Gal. foot-operated models are FM approved and UL listed











SoundGard™ Silver	Mfg.	Yellow	Mfg.	Red	Mfg.	Capacity	Dime	ension	ıs	Wt.	Price
Model No.	No.	Model No.	No.	Model No.	No.	US Gal.	Outer Dia."	X	H"	lbs.	/Each
-	-	SR361	09200Y	SR356	09200	2	9 5/8	Х	9 1/8	6	
SAR304	09104	SR362	09101	SR357	09100	6	11 7/8	Х	15 7/8	10	
SAR305	09304	SR363	09301	SR358	09300	10	13 15/16	Х	18 1/4	12	
SAR306	09504	SR364	09501	SR359	09500	14	16 1/16	Х	20 1/4	15	
SAR307	09704	SR365	09701	SR360	09700	21	18 3/8	Х	23 7/16	22	

DRIP CANS

- Ideal for placement below drum faucets, drains or valves to catch drips or overflows of liquids
- Perforated metal fire baffle acts as a flame arrester to protect contents from fire exposure
- Catches up to one US gallon of liquid
- Top removes for quick cleaning
- Made of 24-gauge steel with a durable powder coat paint finish
- Easily portable with handy side handles
- 9 3/8" O.D. x 4 1/2" H
- · Weight: 3 lbs.
- FM approved

Model No. SAH514 Mfg. No. 10376 Price/Each \$





PLUNGER CANS

- · Dispense flammable liquids and solvents safely onto cloths or swabs without waste or exposure
- Plunger fills upper pan for soaking
- Surplus liquid drains safely back into can
- Brass pump parts resist corrosion
- Steel and polyethylene cans available
- · FM approved





Model	Mfg.		Dim	Price		
No.	No.	Capacity	Outer Dia."	X	H"	/Each
STEEL PL	UNGER CANS					
SA129	10008	1 pint	4 7/8	х	6	
SA130	10108	1 quart	7 1/4	Х	6 1/2	
SC309	10308	1 US gallon	7 1/4	Х	11	
POLYETH	YLENE PLUN	GER CANS				
SC310	14018	1 quart	5 1/2	х	9	

FUSIBLE LINK SELF-CLOSING DRUM COVERS

- · Convert open top 55 US gallon steel drums into fire-safe receptacles for combustible trash
- Replaceable fusible link assembly inside the cover melts at 165°F, automatically slamming the cover shut if a fire occurs in the drum
- · Steel construction
- · Solvent resistant, red baked-on enamel finish
- Fits drums from 22 1/2" to 22 3/4" in diameter
- · Weight: 15 lbs.
- · FM approved

Model No. DA097 Mfg. No. 26750 Price/Each \$





FLO N' GOTM MAXFLOTM COMBO JERRY CANS

 Siphon pumps gas in any direction for easy, clean fill-ups in hard-to-reach fuel tanks

- Combo also comes with a 25-L (6.6 Gal.) fuel can
- At-the-handle pump control allows for auto shut-off and restarts, as well as clean, hassle-free siphon control
- Delivers a flow rate of over 2 Gal. per minute (7.5--L) when used in siphon mode
- · Child safety lock included
- Ideal for larger applications including lawn tractors, boat engines, Jet Skis/PWC, ATVs, snowmobiles, farm equipment, pressure washers, snow throwers, and light commercial equipment



FLO N' GOTM DURAMAXTM FUEL CONTAINERS

- Large, portable fuel container on wheels designed for industrial, commercial, and recreational applications
- High density polyethylene resistant to corrosion and denting
- Sturdy 6" wheels and extra-deep patented gas pump handle allows you to eliminate spillage and overfills
- Flow rate of 2 GPM in siphon mode
- Two shut-off valves make it safe and easy to disconnect the pump for refilling and transportation
- Includes: 14 Gal. (53-L) fuel container with the patented Flo n' go MaxfloTM siphon/pump and 10' (3 m) hose

Model No. SAR302 Mfg. No. 06792 Price/Each \$

Scepter





Model No.	Mfg. No.	Description	Price/Each
SAR370	06922	Combo w/ 25 L (6.6-gallon capacity) can	
SAR371	06799	Siphon only	

STOP FLOW SAFETY SPOUTS

- Convenient, easy-to-use spout that reduces the amount of fuel spills
- Push down to engage the spout to pour and lift to close the spout when finished

Model No. SAR373 Mfg. No. SFPS Price/Each \$





WATER CONTAINERS

- 20-L (5.3 Gal.) capacity
- Polyethylene
- Crushproof
- Rustproof

Model No. SAR372 Mfg. No. W520 Price/Each \$



W JUSTRITE®



MINI BENCH-TOP OILY WASTE CANS

- Small footprint is convenient in confined work areas
- Constructed of durable galvanized steel
- Easily accommodates counter top applications
- Specially designed SoundGard™ lid significantly reduces lid closure noise
- Fire resistant design makes it ideal for disposing of hazardous waste materials like swabs or wipes that contain flammable solvents, adhesives, or cleaning agents
- Compact height easily accepts standard long cotton-tip applicators used for cleaning parts
- Lid opens to a maximum 60° and is self closing to minimize the chance of fire caused by spontaneous combustion
- · Chemically resistant red powder coat paint finish for extended service life
- Leak-proof 0.45 Gal. (1.7- L) capacity container
- · Reusable, will not rust or puncture
- Fire tested and FM and OSHA approved

Model	Mfg.	Di	Dimensions			Price
No.	No.	Dia.*	X	Н	lbs.	/Each
SAS238	09410	4 5/8" base	Х	6 1/2"	2	







DISPENSER BOTTLES

Dispense flammable liquids and solvents safely without waste or exposure.

- · Small size allows for easy, one-handed dispensing of liquids directly onto work surface
- Brass dispenser valves are leak-proof and self-closing
- · Minimizes spills and waste
- Bottle design is textured for firm gripping
- FM approved for flammables



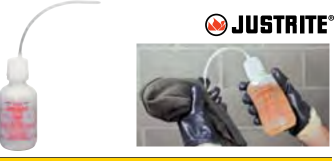
W JUSTRITE®

Model Mfg.			Dimensions			Approval	Price
No.	No.	Capacity	Outer Dia."	x	H"	Listing	/Each
SC311	14002	4 oz.	2 1/4	Х	5 1/2	-	
SA131	14004	8 oz.	3 1/8	Х	5 1/2	FM	
SA133	14010	1 quart	4	х	10 1/2	FM	

DISPENSING SQUEEZE BOTTLES

Allow safe dispensing of liquid small components or sub-assemblies with a $minimum\ of\ over-spray.\ Squeezing\ the\ bottle\ produces\ a\ fine\ stream\ of\ liquid.$

· Low-density polyethylene with stainless steel wire that allows stem to be shaped to reach hard-to-reach areas



Model	Mfg.	Capacity Dimensi		Capacity	Mfg. Capacity Dimensi	ions	Price
No.	No.	OZ.	Outer Dia."	X	H"	/Each	
SA132	14009	16	3	Х	7 1/2		
SA134	14011	32	3 1/2	х	9 1/8		

ECO® GAS CANS

- The safest, most environmentally-friendly cans available
- Uses patented DuPont® Laminar Technology resulting in a permeation level well below the CARB required rate of 0.40 grams/gallon/day
- Equipped with self-venting spout that automatically shuts off when gas tank is full
- Rustproof, unbreakable and non-corroding
- ULC and CSA approved

Model No.	Mfg. No.	Colour	Capacity US Gal.	Capacity Litres	Price /Each
SA0954	07450	Red	1 1/4	5	
SA0955	07378	Red	2 1/2	10	

REPLACEMENT PARTS

Model No.	Mfg. No.	Description	Price/Each
SAK867	05459	Eco® spout	



JERRY CANS

- Made from high-density polyethylene
- Lightweight, crushproof design with extra headspace built-in to accommodate expansion
- User-friendly "easy pour" design, self-venting spouts and child-resistant closures
- Cans are rustproof, unbreakable and non-corroding
- 5 US gallon available in two colours; red for gasoline and yellow for diesel
- Self-venting Eco® spout (SAK867, sold separately) automatically shuts off when gas tank is full
- SAK857 is a combo can, gasoline and oil
- ULC and CSA approved









Model	Mfg.			Capacity	Capacity	Price
No.	No.	Colour	Application	US Gal.	Litres	/Each
SAP356	07081	Red	Gasoline	1 1/4	5	
SAP357	07079	Red	Gasoline	2 1/2	10	
SA0958	07622	Red	Gasoline	5.3	20	
SAK856	03609	Red	Gasoline	5.3	20	
SAK857	03615	Red (combo)	Gasoline/oil	1 1/2 and 2 3/4 Qts	6 and 2.5	
SAP399	07649	Yellow	Diesel	5.3	20	

REPLACEMENT PARTS

Model No.	Mfg. No.	Description	Price/Each
SAS111	03583	Black cap, yellow stopper and vent cap	
SAS112	03647	Black cap, yellow stopper, spout and vent cap	
SAK867	05459	Eco® spout	

