



Safety Cabinets



Safety cabinets meet tough performance and compliance demands with unique features that improve efficiency and offer security to insure protection under fire conditions.

SAFETY STORAGE CABINETS SERVE SEVERAL CRITICAL FUNCTIONS:

- Safely contain hazardous chemicals to reduce the risk of fire
- Identify, organize, and segregate dangerous liquids
- Offer compliance with federal OSHA regulations and state and local fire codes
- Improve efficiency by allowing solvent to be stored near the points of use
- Improve security with keyed locking mechanism

Review the MSDS (Material Safety Data Sheet) for each chemical to determine characteristics and recommended storage practices.

Fusible link holds doors wide open and melts at 165°F for automatic closure (on self-close units).

Sturdy 18-gauge double wall steel with 1 1/2" of insulating air space.

Easy close, self-latching doors; handle does not require manual rotation to engage mandatory three-point latch for protection under fire conditions.

Fully welded, not riveted, construction holds squareness for longer life, offering greater protection in a fire since air gaps are reduced.

Continuous piano hinge provides smooth closure.

Durable and chemical resistant, lead-free powder coat paint finish, inside and out, retains high gloss look and resists corrosion.

Dual vents with built-in flash arresters strategically placed at bottom and opposite top.



Hybrid finish of epoxy and polyester offers both chemical resistance and UV protection!

SM451

Self-indexing doors guarantee they will close in sequence and assure a tight closure from top to bottom (on self-close units).

Built-in grounding connector (on outside side panel) for easy grounding.

Exclusive "spill-catcher" shelves with built-in troughs catch incidental drips and easily adjust on 2 1/4" centers for versatile storage. Heavy gauge galvanized steel is ribbed for extra strength to support a substantial 350-lb weight capacity.

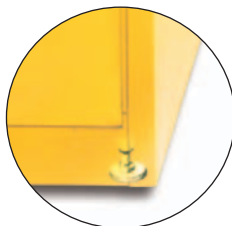
Welded shelf hangers interlock with shelf to offer maximum "no slip" stability... and no flimsy brackets to lose.

2" liquid tight containment sump with up to a five-gallon capacity on 45-gallon units, holds leaks and meets EPA requirements.

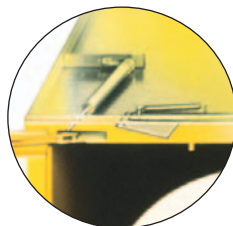
Quality **10 Year** Limited Warranty



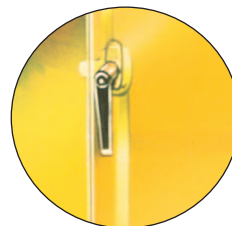
Complies with OSHA 29 CFR 1910.106 and NFPA Code 30, section 4.3.3



Adjustable leveling feet for balancing on uneven surfaces.



Concealed self-close mechanism provides obstruction-free access to top shelf space (on self-close units).



Fail-safe closing mechanism ensures three-point latching system works the first time, every time. Double key set included for security.



Highly visible trilingual warning label "Flammable - Keep Fire Away".



AN INFORMED CHOICE IS ALWAYS THE BEST CHOICE

CONSIDER THE FOLLOWING WHEN MAKING THE SELECTION THAT IS JUST RIGHT FOR YOU:

1. Type of chemical being stored
2. Applicable regulations
3. Capacity needed
4. Type of container being stored
5. Door style preference
6. Handle style preference
7. Performance testing (3rd party approvals)



APPLICABLE REGULATIONS & APPROVALS

Third party testing is your assurance of performance.



Factory Mutual



Underwriters Laboratories



Underwriters Laboratories of Canada

CODE COMPLIANCE:

Federal, provincial and local regulations may apply. Contact your local fire department for guidance.



OSHA 29 CFR 1910.106 / NFPA Code 30 Section 4.3.3

CONVENIENCE & PROTECTION FACTORS

DOOR STYLE PREFERENCE:

Whereas door style is usually chosen by preference, the Uniform Fire Code (UFC) mandates the use of self-closing cabinets. Cabinets with self-closing and self-latching doors provide an extra measure of protection.



Manual

Economical manual-close doors permit doors to open a full 180°. When pushed closed they will automatically self-latch.



Sliding

A single bi-fold, sliding door glides smoothly on a spring loaded track for easy, one handed access to cabinet contents. It self-latches and self-closes, and is equipped with a fusible link to hold the door open during use and melts at 165°F (74°C) to automatically close door under fire conditions.



Self-Close

This style self-indexes, self-latches and self-closes to automatically shut doors upon release. Mechanism is concealed in the top wall, maximizing available shelf space. Fusible links hold doors open during use. In the event of a fire, fusible links will melt at 165°F (74°C) to automatically close doors.

All Justrite® cabinet doors feature a continuous piano hinge for smooth operation, a three-point closure with keyed lock and our exclusive self-latching mechanism on all door styles.

HANDLE STYLE PREFERENCE:



Sure-Grip® Handle

Attractive, self-latching paddle style handle offers easy fingertip access to contents. Because it is flush mounted, it keeps aisles clear and eliminates accidental bangs or dangerous "catches" from passing traffic. Exclusive gripper pad provides secure hold. Two keys are included for security.



Lever Handle

Traditional self-latching, zinc plated handle provides sturdy, smooth handling and is equipped with a double key set to protect against unauthorized use.

TYPE OF CHEMICAL TO BE STORED:

Using colour and labeling in your storage practices helps identify, organize and segregate liquids. It also helps fire department personnel recognize hazards when responding to fire situations.

CAPACITY NEEDS:

A wide variety of code compliant Justrite® cabinets are available in sizes ranging from 4 gallons US (15 litres) to 120 gallons US (454 litres). Smaller cabinets allow solvents to be stored at worksite locations saving costly trips to a central storage room. Undercounter, wall mount and style cabinets add to safe storage, even when space is at a premium. For high capacity storage, larger sized cabinets designed specifically to house 30-gallon US (114 litres) or 55-gallon US (208 litres) US drums are available.

PERFORMANCE TESTING:

Justrite® cabinets are third party tested by Factory Mutual Research and/or Underwriters Laboratories and built to OSHA/NFPA standards.

A SELF-LATCHING CABINET MAKES A DIFFERENCE!

A self-latching door and handle is critical as it does not require the user to manually rotate a handle to ensure the three-point latch is properly engaged. This is an important detail since an unlatched cabinet leaves the flammable contents exposed to a potential fire, where every single second of protection counts. A safety cabinet must be latched for it to perform according to code, providing maximum safety under fire conditions.



SLIMLINE SAFETY CABINETS

Slimline safety cabinets turn tight quarters into storage space!

- Three adjustable shelves provide flexible, safe storage
- Small footprint allows placement almost anywhere
- Yellow powder coat paint finish
- Meets NFPA and OSHA regulations



STACKABLE PIGGYBACK CABINETS

Piggyback Cabinets are designed to mount on top of *Justrite*'s standard 30 and 45 gallon safety cabinets.

- They can be used singly or stacked to provide expanded or segregated storage of flammables
- They are also suitable for wall mounting or countertop use
- Yellow powder coat paint finish
- Meets NFPA and OSHA regulations



Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Capacity Gallons	Adjustable Shelves	Ext. Dim. H" x W" x D"	Listing Approvals	Wt. lbs.
SM422	25801	SAI462	29801	2 doors, manual, <i>Piggyback</i>	12	-	18 x 43 x 18	FM	129
SM423	25802	SAI463	29802	2 doors, manual, <i>Piggyback</i>	17	1	24 x 43 x 18	FM	157
SAI460	25824Y	SAI464	29824Y	1 door, manual, <i>Slimline</i>	22	3	65 x 23 x 18	FM	200
SAI461	SC25824Y	SAI465	SC29824Y	1 door, self-close, <i>Slimline</i>	22	3	65 x 23 x 18	FM	200

Piggyback cabinets are not to be used with sliding door cabinets.



PAINT & INK SAFETY STORAGE CABINETS

Separate and identify Class III combustibles in high performance paint and ink safety storage cabinets. They have the same safety and quality features and options that are available in *Justrite*'s safety cabinets for flammables with additional shelves.

- Multiple shelves are ideal for 1-gallon paint cans (Class III liquids)
- Cabinets are available in 20, 40, 60 and 120-gallon capacities
- Durable red powder coat paint finish easily identifies contents and is highly chemical resistant
- FM approved
- Meets NFPA and OSHA regulations

Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Capacity Gallons	Adjustable Shelves	Ext. Dim. H" x W" x D"	Listing Approvals	Wt. lbs.
SM407	M25315R	SAI506	M29315R	1 door, manual, <i>Compac</i>	20	2	44 x 23 1/4 x 18	FM	154
SM412	M25317R	SAI507	M29317R	1 door, self-closing, <i>Compac</i>	20	2	44 x 23 1/4 x 18	FM	157
SM408	25400	SAI508	29400R	2 doors, manual	40	3	44 x 43 x 18	UL */FM	239
SM410	25540	SAI509	29540R	Sliding door, self-closing	40	3	44 x 43 x 18	FM	260
SM413	25402	SAI510	SC29402R	2 doors, self-closing	40	3	44 x 43 x 18	FM	254
SM409	25491	SAI511	29491R	2 doors, manual	60	5	65 x 43 x 18	UL */FM	345
SM477	25547	SAI512	29547R	Sliding door, self-closing	60	5	65 x 43 x 18	FM	330
SM414	25493	SAI513	SC29493R	2 doors, self-closing	60	5	65 x 43 x 18	FM	361
SM406	25691	SAI514	29691R	2 doors, manual	120**	5	65 x 34 x 34	FM	424
SM411	25693	SAI515	SC29693R	2 doors, self-closing	120**	5	65 x 34 x 34	FM	434

EXTRA SHELVES

SM415	25935	Extra shelf for SM407, SAI506, SM412, SAI507							
SM416	25901	Extra shelf for SM408, SAI508, SM409, SAI511, SM410, SAI509, SM413, SAI510, SM414, SAI513, SM477, SAI512							
SM417	25909	Extra shelf for SM406, SAI514, SM411, SAI515							

*Sure-Grip® Cabinets do not have UL listing. **Codes state that not more 60 gallons may be Class I and Class II liquids.



Safety Cabinets

STORE SMALLER QUANTITIES NEARBY JUSTRITE®

When storing smaller quantities of flammable liquids at a work station or adding to existing storage capacities, specialty cabinets make it possible to store flammables safely even when available space is at a minimum. These cabinets have the same great features of *Justrite*®'s larger cabinets and meet NFPA and OSHA regulations.

Quality **10 Year** Limited Warranty Backed by our

WALL MOUNT SAFETY CABINETS

- Store small containers without taking up extra floor space
- Holds up to 20 gallons
- Mount easily with furnished brackets
- Yellow powder coat paint finish
- Meets NFPA and OSHA regulations



SM425

UNDERCOUNTER SAFETY CABINETS

- Are designed to fit under most counters and feature one adjustable shelf
- Designed with a kick plate to match existing casework
- Chemical resistant powder coat paint resists corrosion for years of service



SAI458

COUNTERTOP & COMPAC SAFETY CABINETS

- Increased access to often-used liquids, without compromising safety
- Portable size keeps work areas flexible
- Each has one adjustable shelf
- A great size for the home handyman

Compac SAI452



Countertop SAI451

Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Capacity /Gallons	Adjustable Shelves	Ext. Dim. H" x W" x D"	Listing /Approvals	Wt. lbs.
SM394	25040	SAI450	29040	1 door, manual, countertop	4	1	22 x 17 x 17	-	62
SM445	25042	SAI451	SC29042	1 door, self-closing, countertop	4	1	22 x 17 x 17	-	62
SM476	25710	SAI452	29710	1 door, manual, <i>Compac</i>	12	1	35 x 23 1/4 x 18	FM	129
SM446	25712	SAI453	SC29712	1 door, self-closing, <i>Compac</i>	12	1	35 x 23 1/4 x 18	FM	131
SM396	25315	SAI454	29315	1 door, manual, <i>Compac</i>	15	1	44 x 23 1/4 x 18	FM	154
SM447	25317	SAI455	SC29317	1 door, self-closing, <i>Compac</i>	15	1	44 x 23 1/4 x 18	FM	157
SM425	25804	SAI456	29804	2 doors, manual, wall mount	17	1	24 x 43 x 18	-	181
SM424	25720	SAI457	29720	2 doors, manual, wall mount	20	5	44 x 43 x 12	FM	221
SM401	25730	SAI458	29730	2 doors, manual, undercounter	22	1	35 x 35 x 22	FM	190
SM403	25732	SAI459	SC29732	2 doors, self-closing, undercounter	22	1	35 x 35 x 22	FM	204

EXTRA SHELVES

Oder No.	Mfg. No.	Description	Wt. lbs.
SM415	25935	Extra Shelf for SM476, SAI452, SM396, SAI454, SM446, SAI453, SM447, SAI455	5
SM405	25937	Extra Shelf for SM401, SAI458, SM403, SAI459	12

AEROSOL CAN BENCHTOP CABINET

STORE AEROSOLS SAFELY!

Justrite® aerosol can benchtop safety cabinet fits virtually anywhere for hassle-free organization of aerosol cans. Double-wall, 18-gauge welded steel with 1 1/2" of insulating air space offers fire resistance.

- 24-gauge galvanized steel roll-out shelves with stop-guard protection
- Two fixed position shelves have twelve 2 3/4" dia. openings and accept cans up to 10" tall
- Shelves remove for easy cleaning
- *Sure-Grip*® flush-mounted handle for easy opening; lock with double key set for security
- Ships fully assembled
- Durable yellow powder coat paint finish inside and out
- Meets NFPA and OSHA regulations



Order No.	Mfg. No.	Door Type	Capacity	Ext. Dim. W" x D" x H"	Wt. lbs.
SAM062	29046	1 door, manual	24 aerosol cans	21 x 18 x 27	100



SAFE STORAGE FOR SOLVENT-FILLED DRUMS

Suitable for storage of larger quantities of flammable liquids and have all the same features as *Justrite*®'s standard safety cabinets.

VERTICAL DRUM STORAGE CABINETS

- Safely store one or two 30 to 55-gallon US drums
- Half-depth shelf allows additional storage of Class III flammables
- Accommodates drums equipped with pumps or funnels so cabinet can be used for waste accumulation or as a pumping station
- Rollers at bottom of cabinet facilitate drum movement
- Ramp for drum cabinets (sold separately) aids in loading drums with a hand truck



SAI466

HORIZONTAL DRUM STORAGE CABINETS

- Designed to house drums being used for gravity flow dispensing
- Interior provides room for a drip can and includes tracks to guide a cradle into position
- **Drum cradle is not included**



SAI477

DOUBLE-DUTY SAFETY CABINET

- Combines vertical drum and safety storage into one partitioned cabinet
- Safely stores up to twelve 5-gallon US safety cans on the left side, and one vertical 30 or 50-gallon US drum on the right side
- Both compartments have an independently self-latching, locking door for maximum protection under fire conditions



SAM041

Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Drum US Cap.	Ext. Dim. W" x D" x H"	Listings & Approvals*	Wt. lbs.
YELLOW VERTICAL DRUM STORAGE CABINETS								
SAI466	RL25700	SAI471	RL29700	2 doors, manual with drum rollers	1-55 gallons	34 x 34 x 65	FM	425
SAI467	RL25701	SAI472	RL29701	2 doors, self-close with drum rollers	1-55 gallons	34 x 34 x 65	FM	425
SAI468	RL25760	SAI473	RL29760	2 doors, manual with drum rollers	2-55 gallons	59 x 34 x 65	-	781
SAI469	RL25860Y	SAI474	RL29861	2 doors, manual with drum rollers	2-30 gallons	43 x 34 x 65	FM	495
SAI470	RL25862Y	SAI475	RL29863	2 doors, self-close with drum rollers	2-30 gallons	43 x 34 x 65	FM	495

YELLOW HORIZONTAL DRUM STORAGE CABINETS

SAI476	25661	SAI478	29661	2 doors, manual	1-55 gallons	30 x 48 x 50	-	371
SAI477	25662	SAI479	SC29662	2 doors, self-close	1-55 gallons	30 x 48 x 50	-	371

YELLOW DOUBLE-DUTY SAFETY CABINETS

-	-	SAM041	RL29765Y	2 doors, manual with drum rollers	1-55 gallons	59 x 34 x 65	-	700
-	-	SAM042	RL29767Y	2 doors, external self-close w/drum rollers	1-55 gallons	59 x 34 x 65	-	700

ACCESSORIES

SAI480	25932	Drum ramp for all <i>Justrite</i> ® drum cabinets					28	-
SAK286	25989	Cabinet cover for SM440, SAI446, SM453, SAI447, SAI466, SAI471, SAI467, SAI472					-	-

*See page 3 for regulations information.

DUAL STORAGE SAFETY CABINETS

- Sturdy, welded 18-gauge (1 mm) steel finished in chemical resistant white epoxy powder paint
- Inner double-walled partition creates two 5-gallon compartments to separate flammables from corrosives
- Independent locking doors with *Sure-Grip*® easy opening handles
- Three-point, self-latching door closure with double key sets
- 2" (51 mm) leak proof sills with removable poly sump tray on corrosive side
- High visibility warning labels identify contents

- Built-in grounding connector prevents static build-up
- Self-close style designed with hidden mechanism for optimal storage space; fusible links hold doors open when needed and automatically melt shut under fire conditions
- Fits on bench top or a top *Justrite*®'s 30 or 45-gallon cabinet
- Wall-mounting options also available
- OSHA compliant, double wall construction throughout with 1.5" (38 mm) insulating air space for fire resistance



Order No.	Mfg. No.	Door type	Capacity /Gallons	Exterior Dimensions W" x D" x H"	Wt. lbs.
SAO726	29803	Manual	10	43 x 18 x 18	167
SAO727	SC29803	Self-Closing	10	43 x 18 x 18	170

ACCESSORIES

SAO728	29923	Shelf Riser		17 1/2 x 14 x 8	10
SAO729	29922	Poly Liner for Shelf Riser		17 1/2 x 14 x 11 1/2	3
SAO730	25950	Wall Hanger Assembly			5
SAO731	25986	Poly Sump Liner		16 5/8 x 14 1/2 x 2	3





ACID/CORROSIVE STORAGE CABINETS

Built to the same standards as *Justrite*®'s flammable storage cabinets with the addition of poly tray liners and a specially formulated epoxy, powder coat paint.

- Poly liners on shelves and poly sump liner remove for easy cleaning
- 30-gallon cabinet is also equipped with a poly, cabinet-top work tray
- All cabinets are available in lever handle or the stylish flush-mounted *Sure-Grip*® handle that offers easy fingertip access
- Undercounter units has a 3 1/2" H x 2 1/2" D kick plate to mount flush with other cabinetry
- Meets NFPA and OSHA regulations



Note: Not to be used with phenol, nitric and sulfuric acids.

Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Capacity Gallons	Adjustable Shelves	Ext. Dim. H" x W" x D"	Listing Approvals	Wt. lbs.
SM398	25702	SAI482	29702B	2 doors, manual, undercounter	22	1	35 x 35 x 22	FM	210
SAI481	25824B	SAI483	29824B	1 door, manual, <i>Slimline</i>	22	3	65 x 23 x 18	FM	200
SM399	25703	SAI484	29703B	2 doors, manual	30	1	44 x 43 x 18	FM	233
SM456	25530B	SAI485	29530B	Sliding door, self-closing	30	1	44 x 43 x 18	FM	250
SM457	25704	SAI486	SC29704B	2 doors, self-closing	30	1	44 x 43 x 18	FM	242
SM400	25705	SAI487	29705B	2 doors, manual	45	2	65 x 43 x 18	FM	316
SM458	25545B	SAI488	29545B	Sliding door, self-closing	45	2	65 x 43 x 18	FM	335
SM459	25707	SAI489	SC29707B	2 doors, self-closing	45	2	65 x 43 x 18	FM	317

ACCESSORIES

SM405	25937	Extra shelf for SM398, SAI482							8
SM471	25938	Poly liner for SM398							4
SM416	25901	Extra shelf for 30 and 45-gallon cabinets							9
SM472	25930	Poly liner for 30 and 45-gallon cabinets							7

ACID/CORROSIVE STORAGE CABINETS WITH THE CHEMCOR® LINER

Unique, flame-coated *ChemCor*® thermoplastic liner is applied to *Justrite*®'s acid/corrosive safety cabinets for unsurpassed corrosion protection and fire protection.

- 100% seamless liner on all interior walls, ceiling, sump, inside doors and shelves protects exposed cabinet surfaces without gaps
- Seam-free surface eliminates the need for rivets or fasteners which risk corrosion from seep-through chemicals
- Durable, thermoplastic non-porous interior coating resists staining and cleans-up easily
- Maximum protection from harsh acids and corrosive chemicals plus fire protection and code compliance in a wide variety of double-wall steel safety cabinets



Lever Order No.	Mfg. No.	Sure-Grip® Order No.	Mfg. No.	Door Type	Capacity Gallons	Adjustable Shelves	Ext. Dim. H" x W" x D"	Listing Approvals	Wt. lbs.
SAI490	P25702	SAI498	P29702B	2 doors, manual, undercounter	22	1	35 x 35 x 22	FM	210
SAI491	P25824B	SAI499	P29824B	1 door, manual, <i>Slimline</i>	22	3	65 x 23 x 18	FM	200
SAI492	P25703	SAI500	P29703B	2 doors, manual	30	1	44 x 43 x 18	FM	233
SAI493	PS25530B	SAI501	PS29530B	Sliding door, self-closing	30	1	44 x 43 x 18	FM	250
SAI494	PS25704	SAI502	PS29704B	2 doors, self closing	30	1	44 x 43 x 18	FM	242
SAI495	P25705	SAI503	P29705B	2 doors, manual	45	2	65 x 43 x 18	FM	316
SAI496	PS25545B	SAI504	PS29545B	Sliding door, self-closing	45	2	65 x 43 x 18	FM	335
SAI497	PS25707	SAI505	PS29707B	2 doors, self closing	45	2	65 x 43 x 18	FM	317

uvex®

**See page 99 for
Uvex Goggles**





Safety Cabinets

HIGH SECURITY FLAMMABLE SAFETY CABINETS

- Safely store and protect costly fuels or chemicals from tampering or theft
- Security system includes 1/4" x 2" steel bar stock, a high visibility barrier bar secured across both doors to deter prying
- Crossbar is firmly supported by two brackets welded across the front of the cabinet doors and interlocks onto two sidewall brackets
- Padlock lugs on crossbar and side bar channel are located on each side of the cabinet; provide double layered steel strength and accept 2 x No. 5 *Master Lock* keyed-alike (model **SR867**, sold separately)
- Lockable doors with *Sure-Grip*® handle are designed with a three-point latch for an extra measure of security
- Manual closing door style self-latches for maximum protection under fire conditions
- High visibility warning labels promote proper usage while contrasting colour crossbar enables security checks even from a distance
- Built to OSHA and NFPA specifications, fire resistant design includes double-walled, 18-gauge all-welded construction with 1 1/2" of insulating air space
- Additional safety features include dual vents with flame arresters, 2" leaktight sump to capture spills, and grounding connector
- Adjustable shelves maximize capacity for a variety of containers
- High security safety cabinets with built-in forklift pockets make it easy to relocate when empty: The forklift pockets maintain cabinet integrity and are equipped with four levelling feet to assure stability on uneven surfaces
- High security safety cabinets without built-in forklift pockets for stationary applications are also available



Support brackets are firmly welded to cabinet door for extra tamper resistance.



Contrasting crossbar can be completely removed from the cabinet when not in use.



Forklift pockets are lined with heavy gauge steel and measure 3" x 6" spaced 29" on center



Public Access or High Traffic Areas



Maintenance & Industrial



Construction Sites

Order No.	Mfg. No.	Door Type	Capacity Gallons	Adjustable Shelves	Ext. Dim. W" x D" x H"
HIGH SECURITY SAFETY CABINETS WITH BUILT-IN FORKLIFT POCKETS					
SAN573	29881Y	2 doors, manual, yellow	30	1	43 x 18 x 47 1/2
SAN574	29881R	2 doors, manual, red	30	1	43 x 18 x 47 1/2
SAN575	29882Y	2 doors, manual, yellow	45	2	43 x 18 x 68 1/2
SAN576	29882R	2 doors, manual, red	45	2	43 x 18 x 68 1/2
HIGH SECURITY SAFETY CABINETS WITHOUT BUILT-IN FORKLIFT POCKETS					
SAN577	29883Y	2 doors, manual, yellow	30	1	43 x 18 x 44
SAN604	SC29883Y	2 doors, self-close, yellow	30	1	43 x 18 x 44
SAN579	29883R	2 doors, manual, red	30	1	43 x 18 x 44
SAN606	SC29883R	2 doors, self-close, red	30	1	43 x 18 x 44
SAN578	29884Y	2 doors, manual, yellow	45	2	43 x 18 x 65
SAN605	SC29884Y	2 doors, self-close, yellow	45	2	43 x 18 x 65
SAN580	29884R	2 doors, manual, red	45	2	43 x 18 x 65
SAN607	SC29884R	2 doors, self-close, red	45	2	43 x 18 x 65



DOCUMENT STORAGE BOXES

ACCESSIBLE STORAGE & PROTECTION

- Weather resistant, no metal parts to corrode - keeps papers clean and dry in dusty, harsh environments
- High density polyethylene is durable, rustproof and easy to clean
- Mounts on cabinets, machinery, equipment or walls for fast, easy access to information at point-of-use
- Lock holes on medium and large units accept padlock or zip ties
- Four built-in mounting holes on medium and large sized units provide added mounting options
- Designated area to add your own labels or optional label pack available
- Also handy for portable document storage
- High visibility red colour; includes heavy-duty tape for drill-free mounting
- Keeps MSDS documents for compliance with OSHA 29 CFR 1910.1200
- Label pack includes 4 yellow labels (2 blank and 2 printed, MSDS and instruction manual) (**sold separately**)



INDUSTRIAL

CONSTRUCTION

MATERIAL HANDLING

COMMERCIAL

AND MORE...

- Agriculture
- Office
- Recreational
- Healthcare
- Marine

INVENTORY CHECKLISTS

- Operator manuals
- Emergency contacts
- Certificates
- Medical records

STORE...

- MSDS sheets
- Receiving bills
- Evacuation plans
- Schedules
- Plant layouts



**DOCUMENT STORAGE BOXES
CONVENIENTLY STORE & PROTECT
IMPORTANT PAPERS**



**USE NEARLY ANYWHERE!
4 SIZES - 3 STYLES**

SAN584



SAN581

SAN583

SAN582

Order No.	Mfg. No.	Description	Int. Dim. (approx)			Ext. Dim.			Gasketed Closure	Lock Hole Dia."
			W"	x D"	x H"	W"	x D"	x H"		
SAN581	23303	Medium Top Opening	8 3/4	x 1 5/8	x 11 1/2	10 1/4	x 2 1/4	x 12 1/2	No	1/4
SAN582	23304	Medium Front Opening	8 5/8	x 1	x 12 1/4	11	x 2 1/8	x 14 1/2	Yes	3/8
SAN583	23305	Tube Twist-On Lid	3" Dia. x 12" H			3 11/16" OD	x 12 1/2" L		Yes	N/A
SAN584	23306	Large Front Opening	10 3/4	x 2 1/4	x 13 1/4	13 3/8	x 3 9/16	x 15 3/4	Yes	3/8
SAN585	23310	Label Pack (4 yellow labels: 2 blank and 2 printed - MSDS and Instruction Manual)								

**See Page 306 for
M.S.D.S. Centres**





Safety Cans

JUSTRITE® HIGH PERFORMANCE, COMPLIANT SAFETY CANS SAFELY CONTAIN HAZARDOUS LIQUIDS & IMPROVE EFFICIENCY WHILE PROTECTING PERSONNEL.

Full-fisted grip on swinging handle makes it easy to pour and carry heavy loads of 60 pounds or more.

Positive pressure relief cap automatically vents at between 3 and 5 psig to prevent rupture (or explosion) in event of fire. Spring-loaded, self-closing lid controls vapors and automatically closes after filling or pouring to guard against dangerous spills.

EXCLUSIVE TEN-YEAR WARRANTY

Rugged 24-gauge premium coated steel construction is chemically resistant to handle gasoline, diesel fuel, kerosene and a variety of other chemicals. Durable, high gloss powder paint finish resists solvents, acids and alkalis and minimizes the effects of corrosion and humidity. In abusive environments, the special paint formulation with extra UV protectant resists fading. Hardness factor holds up to rough use for extended service life.

Special Reinforcing Ribs
- Unlike weak slab-sided cans, *Justrite*®'s manufacturing process adds a set of reinforcing ribs to strengthen the side walls for extra "bumper guard" protection in tough environments.

100% TESTED
Each and every container is tested under pressure to guarantee leakproof construction. Rigorous drop testing from three feet onto a concrete surface further tests the can's integrity and offers an additional measure of assurance the container meets *Justrite*®'s high performance standards.

Yellow banding carries trilingual warning in English/Spanish/French.

Double lock seams at base and top offer four thicknesses of steel for extra "bumper guard" protection against accidental bumps and bangs. Heavy steel spout is welded to dome for a high resistance to nicks or dents.



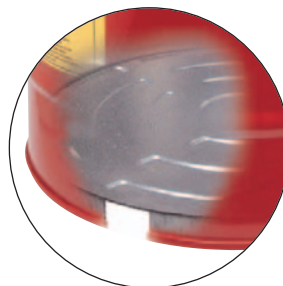
Complies with OSHA 29 CFR 1910106 and NFPA Code 30 requirements
FM Approved, UL and ULC Listed
Accepted container under California Air Resources Board (CARB) Title 13 of the California Code of Regulations



Leaktight, airtight cap closure is fitted with a long life gasket that resists flammable, corrosive, volatile and viscous liquids.



Unique Counterbalance Design – Unlike trigger mechanisms which use finger muscles, *Justrite*®'s ergonomic design leverages the weight of liquid against opening mechanism for effortless pouring.



Half-inch raised bottom resists accidental punctures when placed on uneven surfaces and doubles as an easy hand-holding support when pouring. Unique echo patterned rib design offers additional strength and rigidity.



Internal dual-density flame arrester within the fill/pour spout dissipates heat to prevent flashback ignition and guards against the potential for fire and bomb-like explosion. Double mesh construction (a fine mesh screen joined with a coarse mesh screen) protects against fire yet keeps liquids flowing freely for convenient filling and pouring.



TYPE I SAFETY CANS ARE THE ECONOMICAL CHOICE FOR FLAMMABLES

Compliant Type I Safety Cans are designed with a single spout for filling and pouring of all types of flammable liquids.

- Self-closing, leakproof lid prevents spills and leaks
- Cans up to one US gallon feature a trigger release handle while larger capacities have a swinging handle to greatly ease carrying heavier loads
- Unique counterbalance design with full-fisted grip handle offers gravity-assisted pouring
- All units are equipped with an FM-tested, dual-density flame arrester to reliably dissipate heat to stop flashback ignition
- To protect against rupture or explosion, positive pressure relief mechanism automatically vents between 3 and 5 psig
- Finished in a tough powder coat paint, *Justrite*® cans resist chemicals and stand up to heavy abuse

I'M EASY FUNNEL

- Easy-on design with securing strap keeps funnel in place
- Funnel locks in place for usage ("in-use" position)
- Exclusive hinged design – now you can fill the can without removing the funnel
- Wide mouth and large capacity bowl contains splashes and reduces spillovers
- Durable 100% polypropylene resists chemicals and stands up to heavy use
- Unique two-step nozzle gives you the flexibility of a 1/2" or 3/4" O.D. tip for superb liquid flow
- Length can be trimmed for a custom fit



Justrite® Type I Safety Cans meet OSHA and NFPA requirements, are certified by FM, UL, ULC, and carry an exclusive *Justrite*® Ten-Year Warranty.

SAI526



Order No.	Mfg. No.	Description	Ext. Dim.		Listing/ Approval	Wt. lbs.
			Outer Dia." x	H"		
SAI516	10001	1-pint steel safety can	4 5/8	x 6 3/4	FM/UL/ULC	2
SAI517	10101	1-quart steel safety can	4 5/8	x 8 1/4	FM/UL/ULC	2
SAI518	10201	2-quart steel safety can	7 1/4	x 8 3/8	FM/UL/ULC	3
SAI519	10301	1 US gallon steel safety can	7 1/4	x 11 1/2	FM/UL/ULC	4
SAI520	10501	2 US gallon steel safety can	9 1/2	x 12 5/8	FM/UL/ULC	5
SAI521	10502	2 US gallon steel safety can with SAJ675 funnel	9 1/2	x 12 5/8	FM	6
SAI522	10555	2 1/2 US gallon steel safety can	11 1/2	x 11 3/8	FM/UL/ULC	6
SAI523	10552	2 1/2 US gallon steel safety can with SAJ675 funnel	11 1/2	x 11 3/8	FM	6
SAI524	10701	3 US gallon steel safety can	9 3/8	x 16 1/8	FM/UL/ULC	6
SAI525	10702	3 US gallon steel safety can with SAJ675 funnel	9 3/8	x 16 1/8	FM	6
SAI526	10801	5 US gallon steel safety can	11 1/2	x 17	FM/UL/ULC	7
SAI527	10802	5 US gallon steel safety can with SAJ675 funnel	11 1/2	x 17	FM	8
FUNNEL ATTACHMENTS FOR TYPE I STEEL SAFETY CANS						
SAI528	11089	Bolt-on funnel with galvanized hose	1	x 14	-	1
SAJ675	11202Y	I'm easy funnel spout in polypropylene	1/2	x 11 1/4	FM	1



USE TYPE I & II IN COLORS TO HELP DESIGNATE CONTENTS & SEGREGATE LIQUIDS

Type I and II Safety Cans are available in a variety of colours that are suitable for the storage of flammable liquids. Now it's easy to differentiate between various types of liquids and avoid costly errors when more than one type of liquid is needed at a particular worksite. Some commonly used color choices:

- **Red** is the most widely used (and OSHA accepted) choice for flammable liquids
- **Blue** cans are frequently used for the storage of kerosene
- **Yellow** cans can be used to designate the storage of diesel fuel
- **Green** cans are often used for the storage of oils



SAI541

SAI544



SAI537

SAI545

TYPE I STEEL SAFETY CAN



Order No.	Mfg. No.	Colour	Capacity US Gallons	Ext. Dim.			Listing/ Approval	Wt. lbs.
				Outer Dia."	x	H"		
SAI537	10310	Blue	1	7 1/4	x	11 1/2	FM/UL/ULC	4
SAI538	10510	Blue	2	9 1/2	x	13 1/4	FM/UL/ULC	5
SAI539	10710	Blue	3	9 3/8	x	16 1/8	FM/UL/ULC	6
SAI540	10810	Blue	5	11 1/2	x	17	FM/UL/ULC	7
SAI541	10311	Yellow	1	7 1/4	x	11 1/2	FM/UL/ULC	4
SAI542	10511	Yellow	2	9 1/2	x	13 1/4	FM/UL/ULC	5
SAI543	10711	Yellow	3	9 3/8	x	16 1/8	FM/UL/ULC	6
SAI544	10811	Yellow	5	11 1/2	x	17	FM/UL/ULC	7
SAI545	10312	Green	1	7 1/4	x	11 1/2	FM/UL/ULC	4
SAI546	10712	Green	3	9 3/8	x	16 1/8	FM/UL/ULC	6
SAI547	10812	Green	5	11 1/2	x	17	FM/UL/ULC	7



SAI553

SAI550

TYPE II STEEL SAFETY CAN WITH HOSE

Order No.	Mfg. No.	Colour	Capacity US Gallons	Hose Dimensions			Ext. Dim.			Listing/ Approval	Wt. lbs.
				Outer Dia."	x	L"	Outer Dia."	x	H"		
SAI548	10527B	Blue	2	5/8	x	9	9 1/2	x	12 5/8	FM/UL	8
SAI549	10720	Blue	3	1	x	9	11 1/2	x	13 1/2	FM/UL/ULC	8
SAI550	10820	Blue	5	1	x	9	11 1/2	x	17	FM/UL/ULC	9
SAI551	10526	Yellow	2	5/8	x	9	9 1/2	x	12 5/8	FM/UL	8
SAI552	10732	Yellow	3	1	x	9	11 1/2	x	13 1/2	FM/UL/ULC	8
SAI553	10832	Yellow	5	1	x	9	11 1/2	x	17	FM/UL/ULC	9
SAI554	10527E	Green	2	5/8	x	9	9 1/2	x	12 5/8	FM/UL	8
SAI555	10726	Green	3	1	x	9	11 1/2	x	13 1/2	FM/UL/ULC	8
SAI556	10826	Green	5	1	x	9	11 1/2	x	17	FM/UL/ULC	9

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 5 US gallon cans



Order No.	Mfg. No.	Description	Faucet
SC296	10807	Steel shelf can	Control flow lab, 3/4" brass
SC297	10809	Steel plate shelf can	3/4" NPT rigid brass
SC298	10886	Steel plate tilt can w/stand	Control flow lab, 3/4" brass
SC299	10888	Steel plate tilt can w/stand	3/4" NPT rigid brass
SC300	14590	Polyethylene shelf can	Control flow lab, 3/4" brass
SC301	14581	Polyethylene tilt can w/stand	Control flow lab, 3/4" brass



SC298

SC296



Safety Cans

JUSTRITE® UNO™ TYPE II SAFETY CANS & D.O.T. APPROVED SAFETY CANS ARE THE EASIEST TO USE CANS ON THE MARKET!

UNO™ TYPE II CANS SIMPLIFY POURING & FILLING

Integrated fill-and-pour spout offers the easiest, most ergonomic volume controlled, plug-free system available in a fully compliant Type II Safety Can.

- Exclusive *Safe-Squeeze*® trigger releases liquid with precise timing
- A simple finger squeeze opens the piston actuated spout and vacuum release valve
- For single-handed filling, simply engage the lift-latch with your finger and push down on the trigger to open the fill spout
- Dual density flame arrester dissipates heat
- Self-closing lid vents between 3 and 5 psig to guard against pressure build-up at elevated temperatures and potential explosion
- All cans meet OSHA and NFPA, are FM approved and UL/ULC listed



SAI563

SAI557

UNO™ TYPE II SAFETY CAN

Order No.	Mfg. No.	Capacity US Gallons	Hose Dimensions Outer Dia." x L"		Ext. Dim Outer Dia." x H"		Listing/Approval	Wt. lbs.
SAI557	10368	1	5/8	x 9	9 1/2	x 10 1/4	FM/UL/ULC	6
SAI558	10468	1 1/2	5/8	x 9	9 1/2	x 11 1/4	FM/UL/ULC	7
SAI559	10568	2	5/8	x 9	9 1/2	x 12 1/2	FM/UL/ULC	7
SAI560	10768	3	5/8	x 9	9 1/2	x 16	FM/UL/ULC	8
SAI561	10767	3	1	x 9	9 1/2	x 16	FM/UL/ULC	8
SAI562	10868	5	5/8	x 9	11 1/2	x 16 7/8	FM/UL/ULC	10
SAI563	10867	5	1	x 9	11 1/2	x 16 7/8	FM/UL/ULC	10



SAI564

SAI565

SAI568



Exclusive *Safe-Squeeze*® trigger allows controlled pouring with the simple squeeze of your fingers!



SAI564

All sizes are designed with enough head space to accommodate oil additives for two cycle engines.

UNO™ TYPE II D.O.T. APPROVED SAFETY CANS

The only Department of Transportation compliant and FM approved safety can available! The same great features as the UNOTM Type II can with safety features that make it safe for the transport of flammable liquids. New one US gallon size is perfect for small engine applications.

- To prevent vapour release and spills during transport, a hold-down bracket is tethered to the spout
- Dual fusible link bracket is easy to engage and guards against content spillage and fume release
- To pour, simply disengage the transport bracket and the cans act as a regular safety can

Order No.	Mfg. No.	Capacity US Gallons	Hose Dimensions Outer Dia." x L"		Ext. Dim Outer Dia." x H"		Listing/Approval	Wt. lbs.
SAI564	10361	1	5/8	x 9	10 1/4	x 11 5/8	FM/D.O.T./UN	11
SAI565	10661	2 1/2	5/8	x 9	10 1/4	x 16 1/2	FM/D.O.T./UN	13
SAI566	10660	2 1/2	1	x 9	10 1/4	x 16 1/2	FM/D.O.T./UN	13
SAI567	10861	5	5/8	x 9	12 5/8	x 18 1/4	FM/D.O.T./UN	16
SAI568	10860	5	1	x 9	12 5/8	x 18 1/4	FM/D.O.T./UN	16



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
- Plated or stainless steel hardware provides chemical protection
- FM approved

Order No.	Mfg. No.	Capacity US Gallons	Fitting Material	Dimensions L" x W" x H"
FM APPROVED - OVAL				
SC290	14140	1	Plated Steel	7 5/8 x 45/8 x 12 3/4
SC291	14160	1	Stainless Steel	7 5/8 x 45/8 x 12 3/4
FM, UL, ULC APPROVED - ROUND				
				Outer Dia." x H"
SC292	14251	2 1/2	Plated Steel	10 3/4 x 14 1/4
SC293	14261	2 1/2	Stainless Steel	10 3/4 x 14 1/4
SC294	14501	5	Plated Steel	12 3/4 x 16
SC295	14561	5	Stainless Steel	12 3/4 x 16



SC293

SC294

SC290



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
- Choose economical plated steel fittings or stainless steel fittings for better corrosive protection
- When closed, the cap automatically vents between 3 and 5 psig
- FM approved



Order No.	Mfg. No.	Fitting Material	Capacity US Gal.	Dimensions Outer Dia." x H"
SA135	14722	Plated Steel	2	12 x 14 3/4
SC306	14762	Stainless Steel	2	12 x 14 3/4
SA136	14755	Plated Steel	5	12 x 20
SC308	14765	Stainless Steel	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



Solvents flow freely into can through 3/8" tubing and can is easily disconnected with a special valved fitting without vapour release or solvent leakage.

Order No.	Mfg. No.	Fitting Material	Capacity US Gal.	Dimensions Outer Dia." x H"	O-Ring Material
SAI569	PP12752	Polypropylene	2	12 x 14 3/4	EPDM
SAI570	TF12752	Stainless Steel	2	12 x 14 3/4	Teflon®
SAI571	PP12755	Polypropylene	5	12 x 20	EPDM
SAI572	TF12755	Stainless Steel	5	12 x 20	Teflon®



Safety Cans



OILY WASTE CANS

Dispose of oil-soaked rags safely and protect your facility from fires that start from spontaneous combustion, sparks and other ignition sources. 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
- 6 - 21 US gallon foot-operated units are FM and UL approved
- 2 US gallon hand-operated, countertop units is FM approved



SR362



Yellow Order No.	Mfg. No.	Red Order No.	Mfg. No.	Cap US Gal.	Dimensions Outer Dia. " x H"	Wt. lbs.
SR361	09200Y	SR356	09200	2	9 5/8 x 9 1/8	6
SR362	09101	SR357	09100	6	11 7/8 x 15 7/8	10
SR363	09301	SR358	09300	10	13 15/16 x 18 1/4	12
SR364	09501	SR359	09500	14	16 1/16 x 20 1/4	15
SR365	09701	SR360	09700	21	18 3/8 x 23 7/16	22

DRIP CAN

- Ideal for placement below drum faucets, drain 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 coated steel with a durable powder paint finish
- Easily portable with handy side handles
- 9 3/8" OD x 4 1/2" H
- Weight: 3 lbs.
- FM approved



Order No. SAH514
Mfg. No. 10376



PLUNGER CANS FOR EASY MOISTENING

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



SC309



SC310



FUSIBLE LINK SELF-CLOSING DRUM COVER

Convert open top 45 US gallon steel drums into fire-safe receptacles for combustible trash. A replaceable fusible link assembly inside the cover melts at 160°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: 16 lbs.
FM approved.

Order No. DA097
Mfg. No. 26750



Order No.	Mfg. No.	Description	Cap.	Dimensions Outer Dia. " x H"
SA129	10008	Steel plunger can	1 pint	4 7/8 x 6
SA130	10108	Steel plunger can	1 quart	7 1/4 x 6 1/2
SC309	10308	Steel plunger can	1 US gallon	7 1/4 x 11
SC310	14018	Polyethylene plunger can	1 quart	5 1/2 x 9



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



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

DISPENSING SQUEEZE BOTTLES

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

- Low-density polyethylene and stainless steel construction with self-closing flexible dispensing tube with ball valve
- Stem can be shaped to dispense into "hard to get at" areas



Order No.	Mfg. No.	Capacity oz.	Dimensions Outer Dia." x H"
SA132	14009	16	3 x 7 1/2
SA134	14011	32	3 1/2 x 9 1/8

ECO® GAS CANS

- The safest, most environmentally friendly cans available
- Utilize patented *DuPont® Laminar Technology and Selar RB®* barrier resin in the manufacturing process resulting in a permeation level well below the CARB required rate of 0.40 grams/gallon/day
- Equipped with the new *Eco®* spouts, which are self-venting, stop fuel flow and shut automatically
- Equipped with a special funnel to permit the filling of on-road vehicle
- ULC and CSA approved



Order No.	Mfg. No.	Colour	Capacity US Gallons	Capacity Litres
SAO954	07450	Red	1 1/4	5
SAO955	07378	Red	2 1/2	10
SAK866	05096	Red	5	20

REPLACEMENT PARTS

Order No.	Mfg. No.	Description
SAK867	05459	<i>Eco®</i> spout



NEW GENERATION JERRY CANS

- Made from high-density polyethylene
- Lightweight, crushproof design with extra headspace built in to accommodate expansion
- A threaded vent and a reversible spout makes pouring safe and easy
- The cans are rustproof, unbreakable and non-corroding
- 5 US gallons available in red for gasoline and yellow for diesel.
- SAK857 is a combo can, gasoline and oil
- ULC and CSA approved



Order No.	Mfg. No.	Colour	Capacity US Gallons	Capacity Litres
SAO956	07081	Red	1 1/4	5
SAO957	07079	Red	2 1/2	10
SAO958	07622	Red	5	20
SAK857*	03615	Red	1 1/2 & 2 3/4 Qts	6 & 2.5
SAK858	03711	Yellow	5	20

REPLACEMENT PARTS

Order No.	Mfg. No.	Description
SAK860	03636	Black cap
SAK861	03642	Vent cap
SAK863	03628	Flexible spout

* Combo

