

**The World's Most Widely Trusted Safety Containment Systems** 



# Global Safety Solutions ENGLISH — METRIC

Many products independently tested and approved





www.justritemfg.com

# Table of Contents

Safety Containers
for Flammables 3-5
for Laboratories 6-11
Waste Containers 12-15
<b>Utility Products</b> 16-18
<b>Drum Equipment</b> 19-21
Environmental Products 22-28
Safety Cabinets
for Flammables 29-37
EN for Flammables 38-39
for Corrosives
Document Storage Boxes 44
Replacement Parts 45
Helpful Guides
Chemical Compatibility Chart 46
Cabinet Selection Chart 47

# The World's Most Widely Trusted Safety Containment Systems

Since 1906 customers have relied on Justrite for innovative solutions to help protect workers, reduce fire risks, and improve productivity.

We remain committed to providing you with a steady stream of high quality, innovative products as we move forward into our second century of safety.

Approval/ Listing and Regulation Key							
FM	FM Global tested and approved US						
UL/ULC	Underwriters Laboratories listed in the USA and Canada						
TÜV	Technical Inspection Certified						
N	Designed in accordance with US National Fire Protection Association (NFPA) Code 30 regulation						
0	Complies with US OSHA regulations						
U	Complies with NFPA1 Fire Code & Int'l Fire Code						
EPA	US Environmental Protection Agency regulated						
SPCC	Complies with Spill Prevention, Control and Countermeasures rule						



# Expect more from a Leader

Justrite is committed to providing you with product offerings that meet changing industry demands. Our comprehensive line is engineered with distinctive differences that promote workplace safety and efficiency to make your job easier. Justrite products are designed and thoroughly tested for unsurpassed quality, reliability and compliance to applicable codes and regulations. Their durability and our confidence in our products convinced us to offer you an industry first, 10-year warranty.

# More Choices



# More Information

# Visit our website at www.justritemfg.com

for the latest product introductions and extensive information on our entire line of safety containment systems.

# More Information

# Warehouse Inventory Key

WHS = Warehouse location

**E** = Europe

A = Asia

This designation is located next to each model number in the charts in this catalog.

Warehouse inventory is flexible and subject to change.

# Ten-Year Warranty

Only Justrite offers the most comprehensive line of safety cabinets and containers, backing the most popular models with an industry-exclusive Ten-Year Limited Warranty. Check product charts as indicated by

10-Year Warranty



Justrite products are available worldwide, simply call for the authorised distributor nearest you!



Don't See It? Chances Are, We Have It!

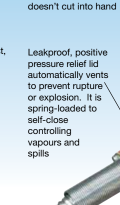
# **Safety Containers**

Justrite high performance Safety Cans... bard working, dependable and the easiest to use!



Exclusive, vented Type II AccuFlow manifold with a Safe-Squeeze® trigger handle provides the fastest. smoothest, most controlled pouring





100% leak tested and fully compliant

Trilingual warning label

Comfortable, rounded handle



Type II **AccuFlow** 



port on Type II . AccuFlow™ features an ergonomically designed lift lever that opens wide for easy filling

Free swinging handle with counterbalanced design leverages the weight of the can against the opening mechanism for easy pouring and carrying

100% steel body and handle constructed of 24-gauge galvanised steel finished in an environmentally friendly, tough powder paint that resists solvents and stands up to abuse

Reinforcing ribs strengthen walls and reduce denting

Double lock seams at base & top offer four thicknesses of steel for extra "bumper guard" protection









Half-inch (13 mm) grip lip along bottom supports pouring and resists accidental punctures when placed on uneven surfaces



Stainless Steel flame arrester stops flashback ignition, provides faster liquid flow, and offers superior chemical and corrosion resistance. Long 3-1/2" (88 mm) length for safe secure insertion of gas nozzle



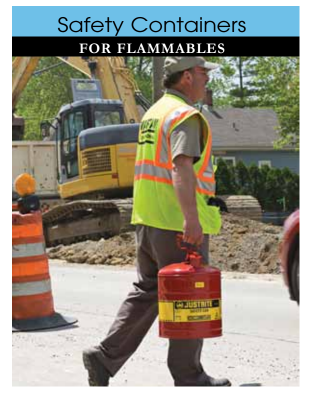
Optional 2-position polypropylene funnel for Type I cans aids in pouring and folds down for compact storage and filling



Large ID zone permits user labeling to avoid misuse, mishaps with incompatible mixtures, or to identify owner or department

Call Your Local Distributor Today!





# Easy-to-use Type I Safety Cans are the economical choice for flammables.

Dependable Type I Steel Safety Cans are designed with a single spout for filling and pouring. The self-closing, leakproof lid provides security from spills and leaks. Cans up to 1 litre feature a trigger-release handle while larger capacities have a swinging handle to greatly ease carrying of heavier loads. Unique counterbalance, ergonomic design with full-fisted grip handle offers gravity-assisted pouring. All models are equipped with a stainless steel flame arrester which reliably dissipates heat to stop flashback ignition. Positive pressure-relief mechanism automatically vents between 0.2 and 0.35 bar to guard against pressure build-up. Large label ID Zone helps identify contents.

Heavy-duty, high-grade coated steel is finished in a tough powder-coat paint to resist chemicals and stand up to heavy abuse. They meet US OSHA and NFPA requirements, are certified by FM, UL/ULC, and carry an exclusive Justrite Ten-Year Warranty.

For pouring into smaller openings, the *polypropylene funnel* attaches quickly. Innovative hinged design allows you to fill it without removing the funnel.

# Funnel stays up for pouring, folds down for filling and storage!

To assist pouring into smaller openings, this innovative two-position funnel easily attaches to Type I steel safety cans sized 4 litres and above. Large rounded bowl provides protection from splashing and spillage. Durable polypropylene material holds up to heavy use.







**Large ID Zone** permits user labeling of contents or owner to reduce misuse.

















7150100Z

7125100Z

7120100Z

7110100Z

7125200Z

7150200Z

# Type I Safety Cans for Flammables and Funnel - 10-Year Warranty Except Funnel

Description and Capacity	Dimensions Outer Dia x H	Approv/Lstg Regulation	Red Can Model No	WHS	Yellow Can Model No	WHS	Delvr Wt (kg)
0.5 litre steel safety can	117 x 172 mm	FM,UL/ULC,TÜV	10001Z	A,E	10011Z	A,E	1.0
1 litre steel safety can	117 x 210 mm	FM,UL/ULC,TÜV	10101Z	A,E	10111Z	A,E	1.0
4 litre steel safety can	241 x 279 mm	FM,UL/ULC,TÜV	7110100Z	A,E	7110200Z	A,E	2.0
7.5 litre steel safety can	241 x 349 mm	FM,UL/ULC,TÜV	7120100Z	A,E	7120200Z	A,E	2.0
9.5 litre steel safety can	298 x 292 mm	FM,UL/ULC,TÜV	7125100Z	A,E	7125200Z	A,E	3.0
19 litre steel safety can	298 x 429 mm	FM,UL/ULC,TÜV	7150100Z	A,E	7150200Z	A,E	4.0
Polypropylene funnel	13 x 286 mm	FM	11202Y	A,E	_	A,E	1.0
Replacement flame arrester, plate	ed steel, for 0.5 and 1 litre only	_	11098	-	11098	_	1.0
Replacement flame arrester, stair	less steel, for 4 litre and above	_	11007	_	11007	_	1.0

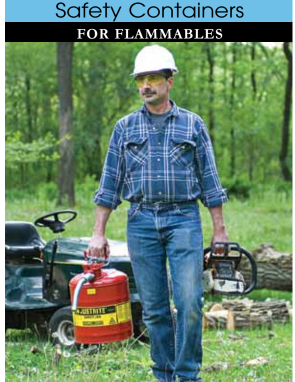


# AccuFlow<sup>™</sup> Type II Safety Cans have an easy-to-use Safe-Squeeze<sup>®</sup> trigger for controlled, fast pouring!

AccuFlow™ Type II Safety Cans go beyond protection and compliance, provides fast, precision pouring when handling flammable liquids. Patented, innovative manifold automatically vents for smooth, glug-free liquid flow, while the comfortable Safe-Squeeze® trigger offers maximum control when pouring. A 229 mm flexible metal hose offers targeted pouring into small openings. Fill port with ergonomically designed handle makes filling easier than ever.

Protection features include a long lasting, stainless steel flame arrester that dissipates heat to prevent flashback ignition and a gasketed, self-closing leak tight lid that automatically vents to guard against rupture or explosion. Warning label with extra large ID Zone permits user to identify contents, department location, or individual user name. All can sizes have extra capacity for mixing in additives for two cycle engines.





Patent: US 6,772,918 B2



# 7250130Z

Easy-to-fill!

Ergonomic lift lever opens the self-closing spout wide for easy filling. A full length stainless steel flame arrester dissipates heat and allows deeper, secure insertion of the nozzle when filling.





Type II AccuFlow<sup>™</sup> Safety Cans for Flammables - 10-year Warranty

7225130Z

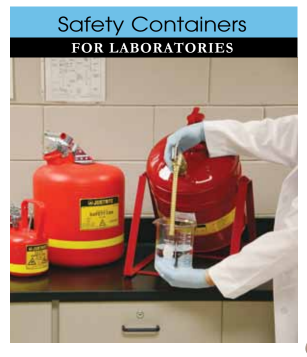
Description	Hose Dimensions	Can Dimensions	Approv/Lstg	Red Can		Yellow Can		Delvr Wt
and Capacity	Outer Dia x L	Outer Dia x H	Regulation	Model No	WHS	Model No	WHS	(kg)
4 litre steel safety can with hose	16 x 229 mm	241 x 267 mm	FM,UL/ULC,TÜV	7210120Z	A,E	7210220Z	A,E	3.0
7.5 litre steel safety can with hose	16 x 229 mm	241 x 337 mm	FM,UL/ULC,TÜV	7220120Z	A,E	7220220Z	A,E	4.0
9.5 litre steel safety can with hose	25 x 229 mm	298 x 305 mm	FM,UL/ULC,TÜV	7225130Z	A,E	7225230Z	A,E	4.0
19 litre steel safety can with hose	25 x 299 mm	298 x 445 mm	FM,UL/ULC,TÜV	7250130Z	A,E	7250230Z	A,E	5.0
Replacement flame arrester, stainless	steel, for 4 litre and above	-	-	11007	- 1	11007	_	1.0

7210120Z

7220120Z

7250230Z

<sup>\*</sup> DOT Cans are also available.







7150240

# Reliable dispensing features at an economical price.

14590Z

**Safety Dispensing Cans** have all the benefits of Justrite's Type I cans, plus added features to make these the choice of lab professionals for safe dispensing of hazardous liquids into test tubes, small flasks and beakers. Fill spouts have self-closing pressure-relief caps and double-mesh flame arresters. Self-closing taps provide trouble-free dispensing. Cans fitted with the 08540 tap offer more controlled dispensing, while tap 08902 provides a greater flow.

**Polyethylene Dispensing Shelf Can** has superb corrosion protection, and a unique current-carrying carbon insert embedded into the container allows for proper earthing. All styles are FM approved.

Steel & Poly Shelf Cans have a tap mounted 51 mm above the bottom to eliminate the need to lift the cans during dispensing.

Steel Tilt Cans have a tap on top and the can rests in a sturdy metal cradle. Cradle base measures  $351 \text{ mm} \times 356 \text{ mm}$ .

# Safety Dispensing Cans for Laboratories

Description	Can Dimensions	Approv/Lstg	Red Can		Yellow Can		Delvr Wt
and Capacity	Outer Dia x H	Regulation	Model No	WHS	Model No	WHS	(kg)
9.5 litre safety shelf can with tap 08540	238 x 410 mm	FM	7225140	Е	_	_	4.0
9.5 litre safety shelf can with tap 08902	238 x 410 mm	FM	7225150Z	Е	7225240	E	4.0
19 litre safety shelf can with tap 08540	292 x 432 mm	FM	7150140	E,A	7150240	Е	4.0
19 litre safety shelf can with tap 08902	292 x 432 mm	FM	7150150Z	E,A	7150250	E	4.0
19 litre tilt safety can with tap 08540 and stand	292 x 432 mm	FM	7150146	_	_	_	6.0
19 litre tilt safety can with tap 08902 and stand	292 x 432 mm	FM,UL	7150156	Е	_	_	6.0
19 litre poly safety shelf can with tap 08540	292 x 432 mm	FM	14590Z	E,A	_	_	5.0



# Chemical-resistant polyethylene is ideal for flammable corrosives.

Type I Non-metallic Safety Cans constructed of high density polyethylene stand up to tough acids and corrosives, as well as heat. Poly cans with a patented carbon insert are dent, puncture and chip resistant. The self-closing cap, pressure-relief mechanism and dual-density flame arrester work together to prevent ignition sources from entering without restricting liquid flow in or out of the can. All cans feature stainless steel hardware and flame arrester for superior chemical resistance. FM approved.

# Safety Containers

# FOR LABORATORIES





### **Carbon Insert**

A patented conductive currentcarrying carbon insert is embedded into the rib of poly containers, completing an earth path between the cover assembly and the flame arrester. When used with an earthing strip, this provides proper earthing and prevents the creation of a static arc during filling or pouring.

Type I Poly Cans for Flammables

Description		Dimensions	Approv/Lstg			Delvr Wt
and Capacity	Hardware	WxLxH	Regulation	Model No	WHS	(kg)
2 litre oval polyethylene safety can	stainless steel	117 x 194 x 241 mm	FM	14065Z	A,E	1.0
4 litre oval polyethylene safety can	stainless steel	117 x 194 x 324 mm	FM	14160Z	A,E	1.0
9.5 litre round polyethylene safety can	stainless steel	273 x 362 mm	FM	14261	A,E	2.0
19 litre round polyethylene safety can	stainless steel	324 x 406 mm	FM	14561	A,E	4.0

14065Z

141607



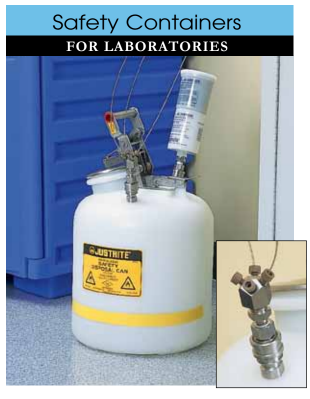
Improve safety and ensure containment with practical and economical laboratory containers.

Self-Close Corrosive Waste Containers made from translucent, high-density polyethylene are specifically designed to resist acids and caustics. 7.5 to 19 litre sizes have fixed position on handle which allows lid to stay open for easy opening. Spring-close cap provides a tight seal. Flame arrester-free spout allows quick pouring of non-flammable corrosives. Oval containers have trigger handle for one-handed pouring and make the most of storage capacity.

# Self-Closing Waste Containers for Non-flammable Corrosives

Description	Dimensions	Dimensions			Delvr Wt
and Capacity	Outer Dia x H	Spout Dia	Model No	WHS	(kg)
4 litre oval polyethylene container with stainless steel hardware	117 x 194 x 324 mm	37 mm	12161	Е	1.0
7.5 litre wide mouth polyethylene container with stainless steel hardware	305 x 375 mm	92 mm	12762	Е	3.0
9.5 litre wide mouth polyethylene container with stainless steel hardware	273 x 387 mm	37 mm	12260	Е	3.0
19 litre wide mouth polyethylene container with stainless steel hardware	305 x 508 mm	92 mm	12765	Е	4.0





# Ideal for HPLC applications:

- Vapour and fire protection
- Safeguard against accidental spills
- Maximise safety and convenience

Quick-Disconnect Safety Disposal Containers and Coalescing Carbon Filters:

- Offer an environmentally-friendly solution to waste collection
- Keep laboratory and personnel safe from hazardous waste and vapour

### Hands-free solvent collection

Solvent flows freely from your process into the container through tubing making it suitable for either pump-fed or gravity-flow HPLC waste methods. Double fittings eliminate back pressure in liquid flow disposal line and provide controlled handling of vapour.

### **Durability and safety**

Translucent polyethylene container allows quick visual inspection of liquid level. Pouring spout is equipped with a stainless steel flame arrester which reliably dissipates heat to prevent flashback ignition. Container automatically vents between 0.2 to 0.35 bar. Control odours with a Coalescing/Carbon Filter.

### Three convenient sizes and customised containers

Round-style disposal containers are available in 7.5 and 19 litre sizes and have a large 92 mm opening. Cover can be locked in open position for controlled pouring during disposal. The 4 litre oval-style container maximises storage space and features a trigger-style handle for one-handed pouring from narrower 36 mm spout.

### Maximise usage

HPLC Manifold Kits enables up to six waste lines to be fed into a single intake fitting.

### **Optional Spill Basin**

Durable polyethylene basin keeps work area clean around HPLC cans and captures any inadvertent leakage from HPLC in flow tubes.

# Centura<sup>™</sup> Prefabricated Quick-Disconnect Safety Containers

Gapacity	DIMENSION	Fitting No. 1 for Liquid Intake Fitting No. 2 for Vapour Kelease		wodei		Deivr. Wt.				
(Litres)	OD x HT	Material	0-Ring	Tubing* Size ID	Material	0-Ring	Tubing* Size ID	No	WHS	Kg
4 litre oval can	197 x 133 x 324 mm	Polypropylene	EPDM	10 mm	Polypropylene	EPDM	10 mm	12160	E1.0	
7.5 litre round can	305 x 375 mm	Stainless Steel	PTFE	10 mm	Stainless Steel	PTFE	10 mm	TF12752	A,E3.0	
7.5 litre round can	305 x 375 mm	Stainless Steel	PTFE	10 mm	Polypropylene	EPDM	10 mm	BY12752	A3.0	
7.5 litre round can	305 x 375 mm	Polypropylene	EPDM	10 mm	Polypropylene	EPDM	10 mm	PP12752	A,E3.0	
19 litre round can	305 x 508 mm	Stainless Steel	PTFE	10 mm	Stainless Steel	PTFE	10 mm	TF12755	A,E5.0	
19 litre round can	305 x 508 mm	Stainless Steel	PTFE	10 mm	Polypropylene	EPDM	10 mm	BY12755	A5.0	
19 litre round can	305 x 508 mm	Polypropylene	EPDM	10 mm	Polypropylene	EPDM	10 mm	PP12755	A,E5.0	
(*) Tubing not supplied with c	ontainers.									

### Coalescina Carbon Filters

Model No	WHS	Description	Attachment/Use With
28162**	A,E	Coalescing/Carbon Filter Combo with Stainless Steel Fittings	Disconnect cans with Stainless Steel Fittings
28161**	A,E	Coalescing/Carbon Filter Combo	Disconnect cans with Polypropylene Fittings

# Stainless Steel HPLC Manifold Kit

Model No	WHS	Description	Attachment/Use With
28168**	Е	HPLC Manifold Kit with	TF, BY Series and Customised containers with Stainless Steel Fitting

\* Tubing is not provided with container.

\* For fitting into current round style TF Series, PF Series, or custom "Quick-Disconnect" safety disposal cans. Not to be used on 4 litre oval style cans.

NOTE: When using IPIC. carbon filter with FM Approved Justrile safety disposal car. The Justrile safety disposal container has not be FM Approved to restect in assembly with the HPIC filter attached. However, the container does comply with US OSHA 1910 and NFPA Code 30 requirements, both with and without the HPIC filter. Do not transport safety container while carbon filter is attached.

# Spill Basin

	<b>U</b> 311 1			
Model No	WHS	Description		
84003	A,E	19L Capacity Basin		

# Carbon Filter Replacements

	~		
Model No.	WHS	Description	Attachment/Use With
00157	Е	Colourmetric Carbon Filter	28162 or 28161
28157		3-Pack Replacements	Coalescing/Carbon Filter

# Poly HPLC Manifold Kit

Model No.	WHS	Description	Attachment/Use With
28177	E.A	Poly Manifold with	TF,BY series and Customised
20177	E,A	Stainless Steel Fitting	containers with Stainless Steel Fittings
28178	E.A	Poly Manifold with	BY,PP series and Customised Containers
28178 E,A		Polypropylene Fitting	containers with Polypropylene fittings
28179	E.A	Manifold with Stainless	
20179	L,A	"Stacker" connector	28177 or 28178

Polytetrafluoroethylene (PTFE) is a synthetic fluoropolymer.



Don't See It? Chances Are, We Have It!

### **Coalescing Carbon Filters:**

Minimise odour with filters that capture 99% of liquid particulates released in the form of gaseous vapour. Vent filter snaps conveniently into the "Quick-Disconnect" fitting. Carbon Cartridge (top portion) changes from purple to black to indicate when replacement is necessary. The Coalescing Filter (bottom portion) should be replaced after three or four carbon filter cycles. Filters have been designed for use with all 7.5 and 19 litre TF, PP and Custom built "Quick-Disconnect" cans. **Meets EPA 40 CFR 264.173.** 

### **HPLC Stainless Steel Manifold Kit:**

Safely collect waste from up to four waste lines from HPLC processes into a single intake fitting. Kit accommodates either 2 mm OD or 3 mm OD lines. Approximately 89 mm long and made of No. 316 gauge stainless steel, Manifold fits only a stainless steel intake fitting. Four ports are tapped to accommodate 1/4-28 threads of the supplied fittings. Peek™ fittings include four each: 2 mm and 3 mm OD tube fittings with corresponding PCTFE ferrules for compression fit of waste line. Four plug caps are provided to close unused ports. Multiple Manifolds may be used on a custom-designed Quick-Disconnect container as long as one fitting remains unused. Safety Container with Manifold installed is US OSHA complaint and meets NFPA Code 30.

### **HPLC Poly Manifold**

Enables up to six waste lines (per manifold) from HPLC processes to be fed into a single intake fitting.

Safety Containers FOR LABORATORIES

Easy-on, easy-off is the key to Justrite's exclusive "Quick-Disconnect" system. This mechanism offers simple detachment of the can from the process without leaks, drips or vapour release. Once disconnected, the container is automatically sealed to prevent spills and the easy-carrying handle facilitates transfer of contents to disposal station





Call Your Local Distributor Today!





# Justrite Stainless Steel Dispensing and Jerrycans

are for safe distribution and exact dispensing of flammable liquids when high media purity or resistance is required. Unpolished, 1.4571 stainless steel. Seal - Teflon. Plastic protection ring on dispensing can. Both types of cans have:

- Self-closing fine dispenser tap
- · Venting in fine dispenser
- Flame arrester in container neck
- · High resistance and purity
- Automatic pressure compensator/vacuum compensator (with pressure > 0.3bar)
- Marking prepared meeting GeStoffV and BGV A1
- G 3.2 cm (1-1/4") pipe thread for Dispensing cans; G 3.8 cm (1-1/2") pipe thread for Jerry cans

### **Accessory for Stainless Steel Dispensing Cans**

 Soaking Dish Set - Stainless Steel 1.4301 Compatible with 1 or 2 litre can - Easy replacement: remove the flame arrester and screw the soaking dish set to the can.

Justrite Stainless Steel Distribution Cans are for the safe, convenient dispensing of flammable liquids when larger quantities are required. Unpolished 1.4301 stainless steel. Plastic protection ring. Seal - Teflon. High resistant PFA contents display.

- Manual pressure compensator/vacuum compensator
- Flame arrester in container neck
- · Stackable; high stability
- Exterior contents display on Model No. 13009
- Self-closing tap
- High resistance and purity
- Marking prepared meeting GeStoffV and BGV A1
- G 3.8 cm (1-1/2") pipe thread on top; 1.9 cm (3/4") on bottom

# Stainless Steel Dispensing, Jerry and Distribution Cans

Description and Capacity	Height	Width	Diameter	Length	Model No	WHS	Delvr Wt
1 litre Stainless Steel Dispensing Can	238 mm	-	110 mm	=	13001	Е	1 kg
2 litre Stainless Steel Dispensing Can	295 mm	-	130 mm	-	13002	_	1 kg
5 litre Stainless Steel Dispensing Can	400 mm	-	165 mm	-	13003	Е	2 kg
1 litre Stainless Steel Dish for 13001	-	-	120 mm	265 mm	13913	_	1 kg
2 litre Stainless Steel Dish for 13002	=	-	120 mm	320 mm	13914	_	1 kg
5 litre Stainless Steel Dispensing Jerrycan	280 mm	130 mm	-	210 mm	13006	Е	2 kg
10 litre Stainless Steel Dispensing Jerrycan	280 mm	130 mm	-	370 mm	13007	Е	3 kg
25 litre Stainless Steel Distribution Can	530 mm	-	300 mm	-	13008	_	7 kg
25 litre Stainless Steel Dispensing and Distribution Can	530 mm	_	300 mm	_	13009	_	8 ka



Justrite's Stainless Steel Transport and Steel Jerrycans are for the safe transport of hazardous substances by road, rail and sea. Unpolished 1.4571 stainless steel. Plastic protection ring on Transport can only. Seal - Teflon on both. All cans have the following:

- Container constructed according to ADR, RID and IMDG Coding. Jerry can carries an additional ICAI-T1\* listing.
- Tight stopper even in extreme situations
- Flame arrester in container neck
- High resistance and purity
- Marking prepared meeting GeStoffV and BGV A1
- Additional marking according to ADR/RID

### Jerrycans also feature:

- Jerrycan carries an additional ICAI-T1\* listing
- Space Saving Design for Jerrycans
- Dispensing nozzle suitable for use within the works
- G 3.8 cm (1-1/2") pipe thread for Jerrycans \*5 litre alone, has approval for transport by air

### **Transport Cans also feature:**

- G 3.2 cm (1-1/4") pipe thread for Transport cans
- Accessories for Transport Can:

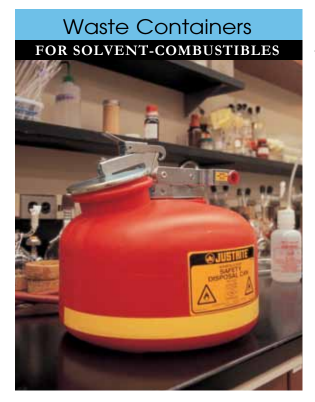
Soaking Dish Set - Stainless Steel 1.4301 Compatible with 1 or 2 litre can - Easy replacement: remove the flame arrester and screw the soaking dish set to the can



# Stainless Steel Transport and Jerrycans

Description and Capacity	Height	Width	Diameter	Length	Model No	WHS	Delvr Wt
1 litre Stainless Steel Transport Can	210 mm	-	110 mm	-	13010	_	1 kg
2 litre Stainless Steel Transport Can	270 mm	-	130 mm	-	13011	_	1 kg
5 litre Stainless Steel Transport Can	380 mm	-	165 mm	-	13012	-	2 kg
1 litre Stainless Steel Dish for 13010	-	-	120 mm	265 mm	13913	_	1 kg
2 litre Stainless Steel Dish for 13011	-	-	120 mm	320 mm	13914	-	1 kg
5 litre Stainless Steel Transport Jerrycan	290 mm	130 mm	-	210 mm	13015	_	2 kg
10 litre Stainless Steel Transport Jerrycan	370 mm	130 mm	-	280 mm	13016	-	3 kg





# A better solution for the containment of flammable waste and corrosives.

Justrite's Liquid Disposal Cans are made of high-density polyethylene for superior chemical resistance and leak protection. Large and strategically placed opening offers controlled filling and pouring during disposal. Fixed position on handle allows lid to stay open for easy pouring. When closed, the cap automatically vents between 0.2 and 0.35 bar. A flame arrester guards against outside ignition. Plated steel hardware is an economical choice. Stainless steel hardware offers the most protection against corrosives.

Model **14265** has built-in polyethylene fill gauge. Indicator pops up to warn you that the container is almost full.









# Liquid Disposal Cans

Description and Capacity	Dimensions Outer Dia x H	Approv/Lstg Regulation	Model No	WHS	Delvr Wt (kg)
7.5 litre red polyethylene can with stainless steel hardware					
with 08530 fill gauge built-in	305 x 375 mm	-	14265	_	3.0
7.5 litre red polyethylene can with stainless steel hardware	305 x 375 mm	FM	14762Z	A,E	3.0
7.5 litre white polyethylene can with stainless steel hardware	305 x 375 mm	FM	12751	Α	3.0
19 litre red polyethylene can with stainless steel hardware	305 x 508 mm	FM	14765Z	A,E	5.0
19 litre white polyethylene can with stainless steel hardware	305 x 508 mm	FM	12754	A,E	5.0
Replacement flame arrester, stainless steel	-	-	11406	_	1.0

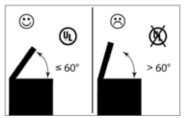


# Dispose of oil-soaked rags and protect your establishment from fires due to:

- spontaneous combustion
- sparks
- careless use of smoking material

US OSHA Compliant Oily Waste Cans are essential whenever solvent cloths and wiping rags are used. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk when improperly discarded. The specially designed lid opens no more than 60 degrees and stays closed when not in use, isolating contents from fire sources and limiting oxygen so spontaneous combustion risk is virtually eliminated. Round construction and elevated base encourage circulation of air around can to disperse heat and reduce moisture build-up and rusting. Durable steel construction is finished in a chemical resistant powder paint.

**SoundGard**<sup>™</sup> style oily waste can includes a sound muffling pad inside lid to significantly reduce lid closure noise. Ideal for laboratories or anywhere it is desirable to lessen disruptive noise.



Lid is designed to open no more than a 60° angle as required by UL.





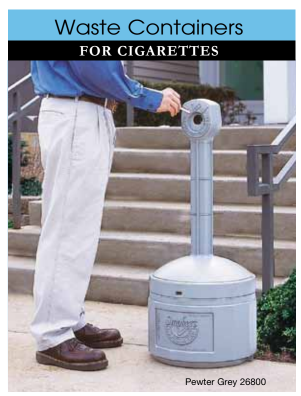
Waste Containers

FOR SOLVENT-COMBUSTIBLES

# Oily Waste Cans - 10-year Warranty

Description and Net Capacity	Dimensions Outer Dia x H	Approv/Lstg Regulation	Red Can Model No	WHS	Yellow Can Model No	WHS	Delvr Wt (kg)
8 litre countertop oily waste can	244 x 232 mm	FM	09200	A,E	09200Y	_	3.0
20 litre oily waste can with foot-operated cover	302 x 403 mm	FM,UL,T <b>Ü</b> V	09100	A,E	09101	Е	5.0
34 litre oily waste can with foot-operated cover	354 x 464 mm	FM,UL,T <b>Ü</b> V	09300	A,E	09301	A,E	5.0
52 litre oily waste can with foot-operated cover	408 x 514 mm	FM,UL,T <b>Ü</b> V	09500	A,E	09501	A,E	7.0
80 litre oily waste can with foot-operated cover	467 x 595 mm	FM,UL,T <b>Ü</b> V	09700	A,E	09701	Е	10.0
SoundGard™			Red		Silver		
1.7 litre mini bench top oily waste can	117 x 165 mm	FM	09410	A,E	_	_	3.0
20 litre oily waste can with foot-operated cover	302 x 403 mm	FM,UL,T <b>Ü</b> V	09108	A,E	09104	A,E	5.0
34 litre oily waste can with foot-operated cover	354 x 464 mm	FM,UL,T <b>Ü</b> V	09308	A,E	09304	A,E	5.0

09104



Ideal for entrances, lunch rooms and smoking areas.

Fire tested and approved for safety by FM Global







Optional burn resistant aluminum/ poly liner makes it easy to clean, once liner is full, use included twist-tie to close and discard!

When liners are used with Justrite's Elite™ or Original styled Smoker's Cease Fire® smoking receptacles, the system is FM approved.

# So many superior features make this the product of choice!

Large head dissipates heat (acts as heat sink)

A 38 mm opening permits easy use and promotes good housekeeping while cover keeps rain out and discourages waste—from being dropped in

Extinguishing spot

Moulded-in graphics easily identify opening for cigarette end disposal

Large internal neck cavity minimises "clogging"

Low-maintenance, high-density polyethylene construction with flame-retardant additive will not rust, dent, crack or peel and resists fading

Innovative Cease Fire® design limits the flow of oxygen to safely and quickly extinguish cigarettes, reducing fire risk and minimising the "chimney effect" found in other units

Attractive design in five designer colours hides cigarette litter

Broad 419 mm base for stability

Moulded-in tie-down notches on both sides provide security from theft or severe weather

Includes steel bucket





Patent: US 6,626,322 B1

Adobe-Beige 26800B

# Smoker's Cease Fire® Cigarette End Receptacles

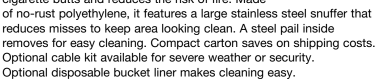
Product Description	Dimensions Ht x Dia	Capacity	Pewter Gray Model No	Adobe Beige Model No	Deco Black Model No	Terra Cotta Model No	Forest Green Model No	Approv/Lstg Regulation	Model No	WHS	Delvr Wt (kg)
Original Smoker's Cease Fire®	98 x 42 cm	15 litres	26800	26800B	26800D	26800T	26800G	FM		A,E	5
Disposable Bucket I	Liner - 10 pack	with twist tie	s. Fits any buck	et 298 mm wide	x 254 mm high			FM*	26827	A,E	1
Liner Master Pack -	25 packs of ter	with twist t	ies						26830	A,E	16

<sup>\*</sup>When used with Justrite® Smoker's Cease Fire® original style or Elite™ style



# Contemporary styling enhances any commercial setting!

**Elite**<sup>™</sup> **Smoker's Cease Fire**<sup>®</sup> hides unsightly cigarette butts and reduces the risk of fire. Made









Fire tested and approved for safety by FM Global



No. 268503 Eco Black is the GREEN choice — made from 75% recycled content.

# Waste Containers FOR CIGARETTES







Optional Cable Kit & Padlock

# Elite™ Smoker's Cease Fire®

		Dimensions	Approv/Lstg				Delvr Wt
Description	Colour	H x Dia	Regulation	Capacity	Model No	WHS	(kg)
Elite™ Smoker's	Cool Gray	965 x 305 mm	FM	15 ltr	268501	A,E	5
Elite™ Smoker's	Sierra Tan	965 x 305 mm	FM	15 ltr	268502	A,E	5
Elite™ Smoker's	Eco Black	965 x 305 mm	FM	15 ltr	268503	A,E	5
Elite™ Smoker's	Aspen Green	965 x 305 mm	FM	15 ltr	268504	A,E	5
Anchoring Cable Kit					268505	A,E	1
Brass Padlock					268506	A,E	1
Disposable Bucket Li	ner - 10 pack wit	h twist ties.	FM*				
Fits any bucket 298 n	nm wide x 254 m	ım high			26827	A,E	1
Liner Master Pack - 2	5 packs of ten w	ith twist ties			26830	A,E	16
Replacement Pail					26802	A,E	2

<sup>\*</sup>When used with Justrite® Smoker's Cease Fire® original style or Elite™ style

# FOR WASTE MATERIAL

The safe answer to waste paper and other solvent-free combustibles accumulation.

Grey Cease-Fire® Waste Receptacles

0.0,000.00						
Description	Opening	Dimensions	Approv/Lstg			Delvr Wt
and Capacity*	Dia	Outer Dia x H	Regulation	Model No	WHS	(kg)
45 litre drum with aluminum head	133 mm	384 x 533 mm	FM,UL	26612G	_	5.0
200 litre drum with aluminium head	200 mm	610 x 902 mm	FM	26655G	_	16.0
Head only for 45 litre drum	133 mm	384 x 533 mm	FM,UL	26512	A,E	.7
Head only for 200 litre drum	200 mm	610 x 902 mm	FM	26555	A,E	2.0
* Drums should be filled ¾ full only						





# **Utility Products**

New "smart pump" brings more liquid to the top and requires less time between refills.



10118

# Dispense flammable liquids and solvents safely, without waste or exposure.

Blacktop Plunger Cans help you quickly and easily moisten cleaning cloths or swabs. New "smart pump" mechanism helps streamline your swabbing operations. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill. Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains safely back into reservoir. The perforated upper pan serves as a flame arrester. Top rims have moulded edge protectors for smooth, trouble-free moistening.



# Plunger Cans – 10-Year Warranty

Dasher	Smart-Pump	Dasher	Dimension	Approv/Lstg	Red Can		Yellow Can		Delvr Wt
Assembly	Assembly	Dia	OD x H	Regulation	Model No	WHS	Model No	WHS	(kg)
steel	brass & Ryton®	70 mm	125 x 133 mm	FM,TÜV	10008	A,E	10018	Е	1.0
steel	brass & Ryton®	128 mm	185 x 143 mm	FM,TÜV	10108Z	A,E	10118	E	1.0
steel	brass & Ryton®	128 mm	185 x 187 mm	FM,TÜV	10208Z	A,E	10218	Е	1.0
steel	brass & Ryton®	128 mm	185 x 267 mm	FM,TÜV	10308Z	A,E	10318	E	2.0
brass	brass & Ryton®	128 mm	141 x 210 mm	FM,TÜV	14018Z	A,E	-	Е	1.0
	Assembly steel steel steel steel	Assembly steel brass & Ryton®	AssemblyAssemblyDiasteelbrass & Ryton®70 mmsteelbrass & Ryton®128 mmsteelbrass & Ryton®128 mmsteelbrass & Ryton®128 mm	Assembly         Assembly         Dia         OD x H           steel         brass & Ryton®         70 mm         125 x 133 mm           steel         brass & Ryton®         128 mm         185 x 143 mm           steel         brass & Ryton®         128 mm         185 x 187 mm           steel         brass & Ryton®         128 mm         185 x 267 mm	Assembly         Assembly         Dia         OD x H         Regulation           steel         brass & Ryton®         70 mm         125 x 133 mm         FM,TÜV           steel         brass & Ryton®         128 mm         185 x 143 mm         FM,TÜV           steel         brass & Ryton®         128 mm         185 x 187 mm         FM,TÜV           steel         brass & Ryton®         128 mm         185 x 267 mm         FM,TÜV	Assembly         Assembly         Dia         OD x H         Regulation         Model No           steel         brass & Ryton®         70 mm         125 x 133 mm         FM,TÜV         10008           steel         brass & Ryton®         128 mm         185 x 143 mm         FM,TÜV         10108Z           steel         brass & Ryton®         128 mm         185 x 187 mm         FM,TÜV         10208Z           steel         brass & Ryton®         128 mm         185 x 267 mm         FM,TÜV         10308Z	Assembly         Assembly         Dia         OD x H         Regulation         Model No         WHS           steel         brass & Ryton®         70 mm         125 x 133 mm         FM,TÜV         10008         A,E           steel         brass & Ryton®         128 mm         185 x 143 mm         FM,TÜV         10108Z         A,E           steel         brass & Ryton®         128 mm         185 x 187 mm         FM,TÜV         10208Z         A,E           steel         brass & Ryton®         128 mm         185 x 267 mm         FM,TÜV         10308Z         A,E	Assembly         Assembly         Dia         OD x H         Regulation         Model No         WHS         Model No           steel         brass & Ryton®         70 mm         125 x 133 mm         FM,TÜV         10008         A,E         10018           steel         brass & Ryton®         128 mm         185 x 143 mm         FM,TÜV         10108Z         A,E         10118           steel         brass & Ryton®         128 mm         185 x 187 mm         FM,TÜV         10208Z         A,E         10218           steel         brass & Ryton®         128 mm         185 x 267 mm         FM,TÜV         10308Z         A,E         10318	Assembly         Assembly         Dia         OD x H         Regulation         Model No         WHS         Model No         WHS           steel         brass & Ryton®         70 mm         125 x 133 mm         FM,TÜV         10008         A,E         10018         E           steel         brass & Ryton®         128 mm         185 x 143 mm         FM,TÜV         10108Z         A,E         10118         E           steel         brass & Ryton®         128 mm         185 x 187 mm         FM,TÜV         10208Z         A,E         10218         E           steel         brass & Ryton®         128 mm         185 x 267 mm         FM,TÜV         10308Z         A,E         10318         E

 $\mathsf{Ryton}^{\$}$  is a registered trademark of Chevron Phillips Chemical Company.

**Polyethylene Dispensing Cans** permit easy, one-hand dispensing of liquids directly onto work surface. Brass dispenser valves are leakproof and self-closing to minimise spills and control excess. Brass valves are FM Approved and recommended for flammables. Rugged high-density polyethylene body is textured and shaped for a firm grip.

**Squeeze Bottles** are constructed of polyethylene and stainless steel. Ball valve ensures safer, smoother dispensing of flammable liquids directly on small components or sub-assemblies with a minimum of over-spray. Squeezing the bottle produces a fine stream of liquid. Stem can be shaped to dispense into "hard-to-get-at" areas.



# Polyethylene Dispensing Cans and Squeeze Bottles

Description and Capacity	Dimension Outer Dia x H	Spout Opening ID	Approv/Lstg Regulation	Model No	WHS	Delvr Wt (kg)
0.12 litre polyethylene dispenser can	57 x 140 mm	6 mm	-	14002	A,E	1.0
0.24 litre polyethylene dispenser can	79 x 140 mm	6 mm	FM	14004	A,E	1.0
1 litre polyethylene dispenser can	102 x 267 mm	6 mm	FM	14010	A,E	1.0
0.5 litre polyethylene bottle with flexible dispensing tube	76 x 191 mm	-	-	14009	A,E	1.0
1 litre polyethylene bottle with flexible dispensing tube	89 x 232 mm	-	-	14011	A,E	1.0



# Portable, safe solution to parts cleaning.

Dip Tanks are useful for cleaning parts and sub-assemblies where the volume of work does not warrant use of a larger rinse tank. They are easily moved to accommodate changing production requirements. Dip tanks have manually operated covers which stay open for convenient access. Covers are equipped with a self-closing mechanism and fusible link which melts at 74°C to snap the cover shut in case of fire. Dip tanks with polyethylene liner offer outstanding chemical resistance to permit use with the harsh, corrosive chemicals sometimes used in labs and industrial environments. Liners are easy to clean or replace when necessary.

**Bench Cans** provide an easy means of cleaning small parts in solvent. Simply place work on spring-loaded, perforated

dasher plate, press down and agitate, then release to return dasher to drain position. Plated steel dasher also works as an effective flame arrester to reduce the risk of fire flashback. Hinged cover minimises evaporation losses and protected rim reduces the possibility of hand

injury.

Floor Standing Rinse Tank features a self-close cover that is foot-treadle operated so it can be opened by a worker with both hands full. An adjustable-rate pneumatic cylinder prevents the cover from slamming shut instantly when the treadle is released.

1.9 cm (¾") drain plug allows for easy solvent replacement.







# Dip Tanks

Description	Dimension	Approv/Lstg	Red Tank		Yellow Tank		Delvr Wt
and Capacity	Outer Dia x H	Regulation	Model No	WHS	Model No	WHS	(kg)
4 litre steel dip tank	238 x 140 mm	FM,UL,TÜV	27601Z	A,E	27611	_	2.0
8 litre steel dip tank	238 x 254 mm	FM,UL,TÜV	27602Z	A,E	27612	Е	3.0
19 litre steel dip tank	349 x 330 mm	FM,UL,TÜV	27605	A,E	27606	Е	5.0
19 litre steel dip tank with HDPE liner	349 x 330 mm	FM,TÜV	27615	_	27616	_	5.0
30 litre steel dip tank	397 x 362 mm	FM,UL,TÜV	27608Z	A,E	27618	Е	6.0

# Bench Cans – 10-year Warranty

Description	Dasher	Dimension	Approv/Lstg	Red Can		Yellow Can		Delvr Wt
and Capacity	Diameter	Outer Dia x H	Regulation	Model No	WHS	Model No	WHS	(kg)
1 litre steel bench can	108 mm	124 x 140 mm	FM,TÜV	10175	A,E	10171	Е	1.0
2 litre steel bench can	191 mm	238 x 83 mm	FM,TÜV	10295Z	A,E	10291	Е	2.0
4 litre steel bench can	191 mm	238 x 114 mm	FM,TÜV	10375Z	A,E	10385	Е	2.0
8 litre steel bench can	248 mm	292 x 149 mm	FM,TÜV	10575Z	Е	10578	Е	4.0
Basket for 10375Z, 10385,	10575Z, 10578	175 x 22 mm	_	11171	E	_	-	.2

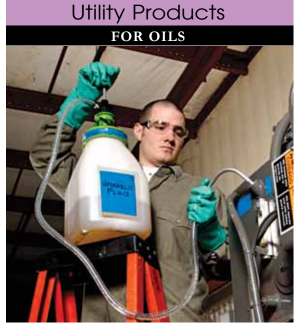
# Floor Standing Rinse Tanks

Description	Dimensions		Approv/Lstg	Red		Yellow		Delvr Wt
and Capacity	WxDxH	Overall Height	Regulation	Model No	WHS	Model No	WHS	(kg)
83 litre steel floor standing rinse tank	895 x 406 x 305 mm	845 mm	FM	27220	Е	27221	_	35

### **Accessory Parts**

Description	Dimensions: L x W x D	Model No	WHS	
Parts basket for dip tanks 26702Z, 27612	181 (dia) x 76 (h) mm	27901Z	Е	
Parts basket for rinse tank models 27220, 27221	711 x 330 x 102 mm	27005	Е	
Sediment screen for rinse tank models 27220, 27221	584 x 349 x 19 mm	27006	Е	





# Prevent fluid contamination and costly downtimes with LubeRite™ lubricant dispensing containers



Durable, easy-to-use LubeRite™ storage and dispensing containers protect against lubricant contamination to reduce machinery downtime. HDPE lids feature a fully sealed system which keep dirt and dust out and reduce dangerous and costly spills. Lid includes 8 coloured synthetic bands for content identification. Unique features include:

- Anti-fatigue on/off breather vent that provides smooth-flow pouring and offers a full five-finger grip while topping off.
- Quick-fill port which minimizes exposure to airborne contaminants ... no need to remove the entire lid during refilling.
- Accessory port that accepts quick disconnect couplings.

HDPE translucent drums have graduated markings to measure liquid level. Square, stable shape makes the most of available space. Adhesive backed pouch comes with coloured cards which match coloured lid bands for "No Mistake" fluid identification.

Four different size sets, each set consists of a drum, a lid and a nozzle (or pump for pump set)

### Construction:

Drum - High Density Polyethylene (HDPE)

.id - HDPE with nitrile (Buna-N) O-rings

Pump - HDPE handle with T6 aluminum tube, nitrile (Buna-N) O-rings. PVC hose is reinforced with imbedded metal wire.

Ext. Hose – HDPE nozzle with reinforced PVC hose, Nitrile (Buna-N) O-ring. Zippered pouch – 2.3 mm thick clear PVC.



Simple Colour I.D. System — Every drum comes with a standard pouch and four double sided colour cards for eight colour choices. Every lid comes with eight colour bands.





# LubeRite® Oil Containers

Product Description	DRUM Nominal Dimension H X W L	LID Nominal Dimensions H x W x D / Nozzle Dia	Model No.	WHS	Delvr Wt (kg)
Small Set (3pc) 2L	250 x 135 x 135 mm	215 x 143 x 333/6 mm	17034	A,E	1
Medium Set (3pc) 5L	290 x 175 x 175 mm	215 x 143 x 333/12 mm	17035	A,E	2
Large Set (3pc) 10L	375 x 220 x 270 mm	215 x 143 x 333/25 mm	17036	A,E	2
Pump Set (3pc) 10L	375 x 220 x 270 mm	127 x 146 x 171 mm	17038	A,E	3



# **Drum Equipment**

Justrite Drum Equipment provides innovative technology for safer drum dispensing and storage!

Prevent dangerous spills when transferring flammable liquids such as solvents, thinners, oils or paint wastes.

- Wide-mouth opening with hinged, stay-open lid
- Built-in flame arrester to prevent fire intrusion
- Galvanised steel with durable epoxy powder-coat finish
- · Self-closing lid in case of fire



Hinged lid prevents the spread of vapours.

Fusible link melts at 74°C

and cover snaps shut to extinguish flames.

Durable 1 mm galvanised steel withstands abuse without distortion.

Wide 273 mm mouth handles rapid pouring without spills.

Lid latch accepts lock to prevent unauthorised access.

9.8 litre capacity allows for fast transfer of liquids.

Fits all standard 51 mm bungs on 110 or 200 litre drums.

Epoxy powder-paint finish provides excellent chemical resistance.

FM Approved.



Justrite Safety Drum Funnel keeps your workplace clean, safe and in compliance with environmental protection and health and safety regulations. Funnel complies with US EPA and OSHA regulations and is FM Approved. A wide-mouth funnel is a must when transferring liquids into the relatively small 51 mm bung on a 110 or 200 litre drum. Heavy 1 mm galvanised steel with electrostatically applied epoxy powder-coat paint provides durability and chemical resistance. Funnel accepts a lock (not included) to prevent unauthorised access. Intended for use with flammables, this funnel is fitted with a brass flame arrester that absorbs and dissipates heat, preventing any external ignition source (such as sparks from power tools, static electricity or cigarettes) from reaching the drum's flammable contents. Self-closing cover features a fusible link that melts at 74°C. The cover then automatically shuts in case of a fire to extinguish flames.

# Safety Drum Funnels

Description	Funnel Size Dia x H	Mouth Dia	Approv/Lstg Regulation	Red Funnel Model No	WHS	Yellow Funnel Model No	WHS	Delvr Wt (kg)
Large steel funnel with self-closing cover and 152 mm flame arrester. For use with flammables.	273 x 254 mm	273 mm	FM	08207Z	A,E	08227	Е	5.0
Large steel funnel with self-closing cover and 813 mm flame arrester. For use with flammables.	273 x 254 mm	273 mm	FM	08205	A,E	08206	Е	13.0



# Convert open-top drums into handy receptacles.

**Self-closing Drum Cover** provides an inexpensive way to convert open-top 200 litre steel drums into fire-safe receptacles for combustible waste. Only a screwdriver and spanner are needed to attach the cover to a drum, and it can easily be removed when the drum must be emptied. Cover is constructed of steel with a highly chemical-resistant powder-coat paint finish. Fits drums from 565 mm to 578 mm diameter. Replaceable fusible-link assembly inside the cover melts at 74°C to automatically slam the cover shut if there is a fire in the drum, extinguishing the flame. FM Approved, TÜV Certified.

VaporTrap™ Drum Cover converts an open top 200 litre steel drum into a convenient collection center. Gasketed lid and easy access, 121 mm port opens to accept small containers without having to open the entire lid. Spring loaded, self-closing port closes after each use for maximum vapour retention. Manual latching cover vents to relieve pressure build-up and accepts an optional padlock for security Reduced VOC emissions help comply with EPA. FM Approved.







# **Drum Covers**

Description and Capacity	Approv/Lstg Regulation	Red Model No	WHS	Yellow Model No	WHS	Delvr Wt (kg)
Self-close drum cover with fusible link for 200 litre drums	FM,TÜV	26750Z	A,E	26751		7.0
VaporTrap™ Drum Lid	FM,EPA	26754	A,E	_	_	7.0



# Safely secure drum contents without the risk of contamination.

**Drum Locks** are the cost effective way to secure contents and reduce theft, sabotage, and offers controlled access by authorised personnel only. Made of corrosion resistant, non-sparking die cast, the units easily install around the drum bung flange. Since there is no need to remove the original bung, the contents are not exposed to potential contamination.





### Drum Locks

Description			Delvr Wt
and Capacity	Model No	WHS	(kg)
Steel Drum Set with 2 padlocks fits 2" & ¾" bung	08510	A,E	1.0
Plastic Drum Set with 2 padlocks fits 2" & ¾" bung	08511	A,E	1.0



Don't See It? Chances Are, We Have It!

# Drum Equipment

# ACCESSORIES

# Justrite Drum Vents provide automatic pressure relief.

Justrite Drum Vents have an operating valve that opens at 0.35 bar internal pressure in normal service for automatic pressure relief. Vacuum relief is manual or automatic, depending on the model, and permits 15 or more litres per minute flow through a standard 19 mm tap. All vents include a flame arrester for added safety. FM Approved.







# Earthing wire Safety vent Tap extension

GRAVITATIONAL FLOW METHOD

# Safety Drum Vents

Description	Vacuum Relief	NPS/ NPT	Approv/Lstg Regulation	Model No	WHS	Delvr Wt (kg)
Brass vertical vent for petroleum-based applications	Auto	51 mm	FM	08101*	A,E	1.0
Brass horizontal vent for petroleum based applications	Manual	51 mm	FM	08300	A,E	1.0
Non-metallic vertical vent, plated steel flame arrester,						
for petroleum based applications	Auto	51 mm	FM	08005	E	1.0
Non-metallic vertical vent, stainless steel flame arrester,						
for chlorinated solvents	Auto	51 mm	FM	08006	E	1.0

<sup>\*</sup> Must be installed in vertical position.



# Reduce fire risks from static electricity.

Antistatic Wires prevent sparks from static electricity generated by movement and flow of flammable liquids. Bonding between containers during liquid transfer, and connecting drums to an earth are required by many government and local authority regulations. Standard wire lengths are 1 metre and 3 metres; for longer reach use several wires with 6 mm terminal ends.

**Antistatic Wires** 

				Delvr Wt
Description	End Connections	Model No	WHS	(kg)
Insulated wire, 3 metres coiled	Hand clamp x 6 mm terminal	08497	A,E	1.0
Flexible wire, 1 metre	Dual hand clamps	08499	A.E	1.0

# Easy dispensing with drum taps for horizontal drums.

Justrite Self-Closing Drum Safety Taps incorporate an internal flame arrester which prevents flashback of fire into the drum. Brass construction with a polytetrafluoroethylene (PTFE) seal assures leakproof operation. Adjustable models screw tightly into drum and can be adjusted to dispensing position, with spout downwards, without thread damage or leakage. For trouble-free dispensing of viscous non-corrosive flammables such as adhesives, paint or heavy oils above 2000 SSU (about 30W oil), use Justrite's 51 mm viscous liquid gate valve, Model 08552. FM Approved.



08552

# Safety Drum Taps

Description	NPT	Approv/Lstg Regulation	Model No	WHS	Delvr Wt (kg)
Description	MF I	riegulation	140	WIII	(Ng)
Brass safety tap, rigid	19 mm	FM	08902	A,E	1.0
Brass safety tap, adjustable	19 mm	FM	08910	A,E	1.0
Brass control flow lab safety tap	19 mm	FM	08540	A,E	1.0
Brass drum gate valve, viscous liquids	51 mm	FM	08552	A,E	3.0
Stainless steel faucet, adjustable	19 mm	FM	08916	Е	1.0



# **Environmental Products**

EcoPolyBlend<sup>™</sup> – the only spill control line that's twice as good for the environment! It protects against groundwater contamination and it's made from 100% recycled polyethylene!

Customise and protect work stations.

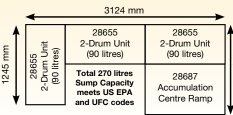
**Low Profile EcoPolyBlend™ Accumulation Centres** are only 140 mm high for easy handling of drums. They are the economical choice for containing spills during drum filling and dispensing operations, and ideal for chemicals or battery storage. Seamless construction in 100% recycled polyethylene eliminates leaks and is nearly impervious to chemicals, including acids and corrosives. Sturdy, self-locating grates eliminate the chance of ride-up and are removable for easy cleaning.

Companion Ramp facilitates loading and unloading of heavy drums and features anti-skid ribs for maximum safety. It can be conveniently located anywhere, on any size centre. Combine 2, 4, 6, and 8-drum modular units to create your own customised system. As capacity needs increase, use optional Joining Clips to firmly lock units together and expand your storage space. Sumps remain separate and clips can be removed for easy repositioning. In applications calling for a continuous sump, optional Sump-to-Sump™ Drain Kit, (including joining clips and transfer tube) allows you to join centres together, on-site, for full compliance with regulations when combined sump capacities reach 270 litres.





Build your own customised system!











# Black models are 100% recycled content





Yellow (non-recycled)

# EcoPolyBlend™ Accumulation Centres

Sump Cap.	Load-bearing	External Dim.	available as special	order	Delvr Wt
(Litres)	Capacity	WxDxH	Model No	WHS	(kg)
45	567 kg	635 x 635 x 140 mm	28653	A,E	8.0
90	1134 kg	1245 x 635 x 140 mm	28655	A,E	15.0
185	2268 kg	1245 x 1245 x 140 mm	28657	A,E	28.0
276	3402 kg	1854 x 1245 x 140 mm	28659	A,E	41.0
371	4536 kg	2464 x 1245 x 140 mm	28661	A,E	55.0
-	455 kg	1219 x 838 x 159 mm	28687	A,E	19.0
stainless steel	_	102 x 51 mm	28926	A,E	1.0
kit*	-	-	28927Z	Е	1.0
	(Litres)  45  90  185  276  371  - stainless steel	(Litres)         Capacity           45         567 kg           90         1134 kg           185         2268 kg           276         3402 kg           371         4536 kg           -         455 kg           stainless steel         -	(Litres)         Capacity         W x D x H           45         567 kg         635 x 635 x 140 mm           90         1134 kg         1245 x 635 x 140 mm           185         2268 kg         1245 x 1245 x 140 mm           276         3402 kg         1854 x 1245 x 140 mm           371         4536 kg         2464 x 1245 x 140 mm           -         455 kg         1219 x 838 x 159 mm           stainless steel         -         102 x 51 mm	Stimp Cap.         Copacity         W x D x H         Model No           45         567 kg         635 x 635 x 140 mm         28653           90         1134 kg         1245 x 635 x 140 mm         28655           185         2268 kg         1245 x 1245 x 140 mm         28657           276         3402 kg         1854 x 1245 x 140 mm         28659           371         4536 kg         2464 x 1245 x 140 mm         28661           -         455 kg         1219 x 838 x 159 mm         28687           stainless steel         -         102 x 51 mm         28926	(Litres)         Capacity         W x D x H         Model No         WHS           45         567 kg         635 x 635 x 140 mm         28653         A,E           90         1134 kg         1245 x 635 x 140 mm         28655         A,E           185         2268 kg         1245 x 1245 x 140 mm         28657         A,E           276         3402 kg         1854 x 1245 x 140 mm         28659         A,E           371         4536 kg         2464 x 1245 x 140 mm         28661         A,E           -         455 kg         1219 x 838 x 159 mm         28687         A,E           stainless steel         -         102 x 51 mm         28926         A,E

<sup>\*</sup> Kit includes one pair stainless steel joining clips, one pair rubber grommets, one polytetrafluoroethylene (PTFE) transfer tube. Patent No. US 6,622,879,B1



Multifunctional units improve productivity, keep personnel safe from accidental slips, limit liability and clean-up costs from bazardous spills.

**EcoPolyBlend™ Spill Control Pallets** are made of moulded 100% recycled polyethylene, making them nearly impervious to chemical attack from hazardous acids, caustics and solvents, and they resist deterioration in rough environments. They are the ideal platforms for 110 and 200 litre drums or other containers stored indoors. Seamless construction eliminates leaks even if a 200 litre drum fails and completely dumps its contents. The oversized spill sump meets or exceeds the most stringent of spill containment regulations. Self-locating grates lift off quickly for clean-up. Black colour hides grime and dirt to keep your workplace looking clean. Choose from square or in-line configurations. Large Sump Pallets (non-recycled) are available in 1 drum or 4 drum sizes and are designed to meet regulations that require higher sump capacities.



















Yellow (non-recycled)

available as special order

28623



**Environmental Products** 

FOR SPILL CONTAINMENT



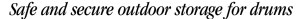
# EcoPolyBlend™ Spill Control Pallets

	Sump Cap.	Load Bearing	External Dim.	Without Drain		Delvr Wt
Description	(Litres)	Capacity	WxDxH	Model No	WHS	(kg)
2 drum, in-line	250	1134 kg	1245 x 635 x 457 mm	28623	A,E	20.0
3 drum, in-line	284	1701 kg	1854 x 635 x 295 mm	28627	A,E	26.0
4 drum, in-line	284	2268 kg	2464 x 635 x 229 mm	28631	A,E	35.0
4 drum, square	276	2268 kg	1245 x 1245 x 260 mm	28635	A,E	32.0
Ramp for 28635	-	454 kg	1245 x 838 x 267 mm	28688	A,E	18.0

# Large Sump Pallets (non-recycled)

	Sump Cap.	Load Bearing	External Dim.			Delvr Wt
Description	(Litres)	Capacity	WxDxH	Model No	WHS	(kg)
4 drum, square	410	1500 kg	1300 x 1300 x 300 mm	EU28274	Е	44.0
1 drum, square	225	350 kg	900 x 700 x 525 mm	EU28214	E	22.0

# Environmental Products FOR SPILL CONTAINMENT



Weather resistant DrumSheds™ feature a robust design made of eco-friendly, 55% recycled polyethylene. Convenient roll top doors allow access from front or rear. Wide door opening of 1321 mm accepts palletized loads. Fully compliant, leak proof pallet sump has removable, durable deck grating for easy clean up of spills. A spacious interior offers ample headroom for adding funnels or pumps. Safety features include grounding capability, integral anchor bolt locations for wind resistance, and molded in lugs which accept padlocks for security. Forklift pockets front and back make it easy to relocate empty sheds. Ships fully assembled.











# EcoPolyBlend™ DrumSheds™

	Recycled	Sump Cap.	Load Bearing	External Dim.			Delvr Wt
Description	Content	(Litres)	Capacity	WxDxH	Model No	WHS	(kg)
2 drum	55%	254	1134 kg	1543 x 1486 x 1911 mm	28675	-	133.0
4 drum	55%	301	2268 kg	1543 x 1740 x 1911 mm	28676	-	156.0
Black ramp	100%	-	455 kg	1219 x 1518 x 286 mm	28679	-	30.0



# Rugged steel pallets are ideal for industrial applications

**Steel Pallets** Constructed of 11 gauge hot rolled steel and strengthened with formed edging, these rugged pallets feature generous sump capacities and are 100% tested leaktight. Galvanised steel bar grating keeps drums out of overflow and remove for easy cleaning. Large forklift pockets (213 mm W x 98 mm H) make relocation easy. Durable and corrosion resistant, available in blue powder paint or galvanised steel finishes.





# Steel Spill Containment Pallets

	Sump Cap.	Load Bearing	External Dim.	Model No	Model No		Delvr Wt
Description	(Litres)	Capacity	WxDxH	Blue	Galvanised	WHS	(kg)
2 drum	273	544 kg	1200 x 800 x 414 mm	28610	28611	A,E	75.0
4 drum	386	1089 kg	2391 x 800 x 332 mm	28612	28613	A,E	138.0
4 drum square	291	1089 kg	1200 x 1200 x 332 mm	28614	28615	A,E	98.0



Don't See It? Chances Are, We Have It!