





















1-800-628-8913

Fax: 718-494-7137

www.drumserviceofrichmond.com

TAKE A LOOK!!

We are excited to offer an expanded line of products that many of you have been asking us to make available. Take a look at all of the items in this catalog. They'll provide you with a one stop shopping experience.

Your packaging needs are as important to us as they are to you, and we hope you benefit from our expanded offering. This catalog features a range of containers from small tin cans to 95 gallon salvage drums along with related equipment and accessories including heaters, liners, pumps, capseals and drum tools.

Our goal is your satisfaction through continuous improvement in our service and offerings. Your suggestions are important to us as we continue providing solutions to meet your needs.

Our expanded product offering listed in this catalog include:

Bottles & Jars

Capseals

Capsealing Tools

Drum Covers

Drum Deheaders

Drum & Pail Liners

Drum Seals

Faucets

Fiber Drums

Funnels

Gauges

Heaters

Inspection Lights

Metal Tins & Cans

Mixers

Pail Openers

Paint Cans

Pumps

Salvage Drums

Screw Caps

Shipping Supplies

Spill Response Fill Kits

Steel & Plastic Pails

Wrenches

Drum Service of Richmond, Inc.

Responsible Container Management 1-800-628-8913 sales@drumserviceofrichmond.com

Polypropylene Wide Mouth Jars

- · Wide chemical resistance
- Includes white polypropylene cap with F-217 liner
- · White in color

Part No.	Сар	Capacity (oz.)	Case Pack	Case Weight (lbs.)
J1-PPW1W-43	43-400	1	1188	29
J1-PPW2W-53	53-400	2	637	27
J1-PPW4W-70	70-400	4	300	26
J1-PPW8W-89	89-400	8	140	19
J1-PPW16W-89	89-400	16	140	26
J1-PPW32W-120	120-400	32	48	14



Polystyrene Wide Mouth Jars

- Includes white polypropylene cap with F-217 liner
- · Clear in color

Part No.	Сар	Capacity (oz.)	Case Pack	Case Weight (lbs.)
J1-PSW2C-53	53-400	2	637	. 29
J1-PSW4C-58	58-400	4	400	25
J1-PSW8C-89	89-400	8	140	21
J1-PSW16C-89	89-400	16	140	26
J1-PSW32C-120	120-400	32	48	15



HDPE Cylinder Bottles

- Precision blow molded polyethylene
 Includes white polypropylene cap with F-217 liner
- Natural in color

Part No.	Сар	Capacity (oz.)	Case Pack	Case Weight (lbs.)
J1-HCY1N-20	20-410	1	1800	15
J1-HCY2N-24	24-410	2	750	20
J1-HCY4AN-24	24-410	4	410	10
J1-HCY8N-24	24-410	8	480	20
J1-HCY8N-38	38-400	8	564	22
J1-HCY16N-28	28-410	16	209	17
J1-HCY32N-28	28-410	32	120	17
J1-HCY32N-38	38-400	32	120	18



HDPE Modern Round Bottles

- Funnel neck for easy pouring
- Includes white polypropylene cap with F-217 liner
- · Natural in color

			Case	Case	
Part No.	Сар	Capacity (oz.)	Pack	Weight (lbs.)	
J1-HMR8N-28	28-410	8	225	27	
J1-HMR16N-28	28-410	16	135	23	
J1-HMR32N-28	28-410	32	68	21	





HDPE Wide Mouth Jars

- · Ideal for powders, granules, creams
- · Includes white polypropylene cap with F-217 liner
- Straight-sided for easy filling
- · Natural in color

Part No.	Сар	Capacity	Case Pack	Case Weight (lbs.)
J1-HWM250N-45	45-400	½ Pint	270	4
J1-HWM8N-70	70-400	½ Pint	320	5
J1-HWM16N-53	53-400	Pint	152	4 .
J1-HWM16N-89	89-400	Pint	296	8
J1-HWM32N-53	53-400	Quart	72	3
J1-HWM32N-89	89-400	Quart	126	5
J1-HWM64N-100	100-400	1/2 Gallon	60	5
J1-HWM128N-110	110-400	1 Gallon	4	.5

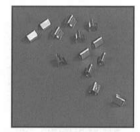


Paint Cans

• Finest quality tin-coated steel • Choice of unlined or epoxy lined for sensitive products

Our Paint Cans are the choice for paints, varnish and lacquers. Leak-tight double seam construction. Gray epoxy lining for latex paint or other water-base products. **Paint Pails** have wire bail handle with mounting ears. **Paint Cans** come without handle or ears. All cans supplied with friction top lids. Paint can clips are available, see below.

Part No.	Capacity	Description	Lining	Case Pack	Case Weight (lbs.
J1-MPC8L-P	½ Pint	Can	Ероху	340	60
J1-MPC8UL-P	½ Pint	Can	Unlined	455	63
J1-MPC16L-P	1 Pint	Can	Ероху	264	53
J1-MPC16UL-P	1 Pint	Can	Unlined	264	49
J1-MPG32L-P	1 Quart	Can	Ероху	120	36
J1-MPG32UL-P	1 Quart	Can	Unlined	120	53
J1-MPC64UL-P	1/2 Gallon	Can	Unlined	114	61
J1-MPC128L-P	1 Gallon	Can	Ероху	36	30
J1-MPC128L-BP	1 Gallon	Pail w/ Handle	Ероху	36	31
J1-MPC128UL-P	1 Gallon	Can	Unlined	36	38
J1-MPC128UL-BP	1 Gallon	Pail w/ Handle	Unlined	36	31
J1-MPC160UL-P	5 Quart	Can	Unlined	30	29
Part No.	Size	Descr	iption	Weight	(lbs.) Per 1000
J1-PC10	Small	Paint Can Clips for Quarts and Pints			2
J1-PC15	Large	Paint Can Clips for Gallon			2



Round Flat-Top

Screw-Top Metal Cans

- Top quality tin-coated steel Ideal for paints, solvents and automotive fluids
- All cans supplied with screw cap with SolvSeal® liner

Round Flat-Top Utility Cans Perfect for adhesives and sealants. One piece top - no solder joint at neck.

Size	Neck	Case Pack	Case Weight (lbs.)
1/4 Pint	1¼ Alpha	448	40
½ Pint	1¾ Delta	270	60
Pint	1¾ Delta	210	84
Quart	1¾ Delta	100	55
	¼ Pint ½ Pint Pint	¼ Pint1¼ Alpha½ Pint1¾ DeltaPint1¾ Delta	¼ Pint 1¼ Alpha 448 ½ Pint 1¾ Delta 270 Pint 1¾ Delta 210



F-Style Oblong Cans Space-saving design. Easy to carry and pour.

level of product protection and tamper evidence.

Part No.	Size	Neck (in.)	Case Pack	Case Weight (lbs.)
J1-MF16UL-125	Pint	1¼ Alpha	225	48
J1-MF32UL-175	Quart	1¾ Delta	120	41
J1-MF128UL-175	1 Gallon	1¾ Delta	40	34

Inner Seals for Screw-Top Cans Aluminum Inner Seals fit snugly inside the neck of most screw-top cans to add an extra



F-Style Oblong

Part No.	Fits Neck Size (in.)	Weight (lbs.) Per 1000
J1-175-1S	1¾ Delta	6
J1-125-15	1¼ Alpha	3

Polyethylene Bottles

- · High-density blow molded HDPE
- · Choose from bulk pack or multi-pack shipper carton
- · FDA-Compliant resin

All Shipper-Pack Bottles are supplied with white polypropylene cap with polyethylene foam liner and box. Bulk-Packed Bottles are supplied with caps but

not shipper carton.







F-Style Shipper-Packed Bottles with Box

	Сар			Shipper		
Part No.	Size	Color	Cap.	UN Rating	Pack	Weight (lbs.)
J1-HF320N2-63UN	63-445	Natural	2½ gal.	4G/Y30.5/S	2	4

Round Shipper-Packed Bottles with Box

	Сар				Shipper	
Part No.	Size	Color	Cap.	UN Rating	Pack	Weight (lbs.)
J1-HR128N4-38	38-400	Natural	1 gal.		4	1
J1-HR128N4-38UN	38-400	Natural	1 gal.	4G/Y22.5/S	4	1
11-HR128NTE-38UN*	38-400	Natural	1 gal.	4G/Y24/S	4	1
J1-HR64N6-38	38-400	Natural	½ gal.		6	2

^{*}Tamper evident neck

Square Shipper-Packed Bottles with Box

	Сар			Shipper	
Part No.	Size	Color	Cap.	Pack	Weight (lbs.)
J1-HS128N4-38	38-400	Natural	1 gal.	4	1

F-Style Bulk-Packed Bottles

	Сар			Case	
Part No.	Size	Color	Cap.	Pack	Weight (lbs.)
J1-HF128N-38	38-400	Natural	1 gal.	60	5
J1-HF128W-38	38-400	White	1 gal.	60	5

Round Bulk-Packed Bottles - Shipped in Case Qty. or Each

	Сар			Case	
Part No.	Size	Color	Cap.	Pack	Weight (lbs.)
J1-HR128N-38	38-400	Natural	1 gal.	48	4



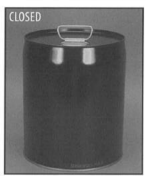
Plastic 5 Gallon Open-Head Pail and Covers

- Pail meets UN 1H2/Y1.5/30 when used with UN lid
- · Choice of UN cover or plain cover
- · Other colors are available

Meets FDA, USDA, UFC, and NMFC regulations. These quality shipping, storage and utility containers are the standard of the food and chemical industry. Can be hot filled up to 180°F.



Part No.	Description	Color	Weight (lbs.) 3 1	
J1-NP2150W-CD	5 Gallon UN Pail	White		
J1-N2100P-UN	5 Gallon UN Plain Cover	White		
J1-N2100F-TT	5 Gallon FLEXSPOUT® Non-UN Lid	White	1	



Steel 5 Gallon Open and Closed - Head Pails

· Open-head pails include covers

BASCO closed-head and open-head steel pails are designed, manufactured and certified to meet UN/49 CFR requirements for hazardous liquids. Strong and durable, they are also ideal for in-plant use. Supplied with rust-inhibitor interior as standard or chemical-resistant epoxy-phenolic lined for sensitive products. Standard opening accepts Rieke® FLEXSPOUT® (not included, order separately see below.)

Note: Requires separate crimping tools for spout and Open-Head lids.



Description	Color	Weight (lbs.)
5 Gallon Close-Head Lined UN 1A1/Y1.7/300 FLEXSPOUT®	Black	5
5 Gallon Close-Head Unlined UN 1A1/Y1.5/200 FLEXSPOUT®	Black	5
5 Gallon Open-Head Unlined UN 1A2/Y1.8/100	Black	5
5 Gallon Open-Head Lined UN 1A2/Y1.8/100	Black	5
FLEXSPOUT®	Black	.05
	5 Gallon Close-Head Lined UN 1A1/Y1.7/300 FLEXSPOUT® 5 Gallon Close-Head Unlined UN 1A1/Y1.5/200 FLEXSPOUT® 5 Gallon Open-Head Unlined UN 1A2/Y1.8/100 5 Gallon Open-Head Lined UN 1A2/Y1.8/100	5 Gallon Close-Head Lined UN 1A1/Y1.7/300 FLEXSPOUT® 5 Gallon Close-Head Unlined UN 1A1/Y1.5/200 FLEXSPOUT® 5 Gallon Open-Head Unlined UN 1A2/Y1.8/100 5 Gallon Open-Head Lined UN 1A2/Y1.8/100



Ergo-Pak™ Pail Shipping System

- Eliminate UPS and Fed-Ex "Additional Handling Charge"
- · Ergonomically positioned hand holes for easy lifting
- · For 5 gallon steel and plastic pails

Ship steel or plastic pails without the UPS or Fed-Ex "Additional Handling Charge" for unboxed pails. The package is specially designed for all 5 gallon pails. A special additional insert is used for tight-head and open-head pails. Ergonomically positioned hand holes are located on the sides for easy lifting and handling. ERGO-PAK™ and our new ERGO-PAK OVERPACK™ exceed UPS requirements and protects pails from damage. Custom printing is available.





Part No.	Description	Weight (lbs.)
J1-UPS5GBX	Shipper Box	1.75
J1-UPS121214-TI	Triangular Insert	.75
J1-HMTUPS5	Overpack Box	2

Polyethylene Drum Covers

- · Weather resistant
- · Withstands moderate stacking

Economical drum protection. Vacuum-formed .040" low-density polyethylene covers resist most chemicals. Snaps tightly over chime of tight-head or locking ring of open-head 55 gallon steel drums. **Clear Covers** allow reading of drum labels without removing the cover. **Black Covers** provide UV protection.

	Fits		Quantity	Case Weight (lbs.)	
Part No.	Drum Type	Color	Per Case		
Ј1-НТН-В	Tight-head	Black	50	45	
J1-HTH-C	Tight-head	Clear	25	20	
Ј1-НОН-В	Open-head	Black	50	38	
Ј1-НОН-С	Open-head	Clear	25	20	



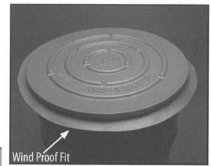
J1-H0H-C

Premium Reusable Drum Covers

- · Snaps tightly onto 55 gallon steel drums, keeps weather out
- Stays flexible at 50° F, holds its shape at 275° F

DrumPal® covers are the best protective drum covers available. Made of FDA compliant LLDPE (linear low density polyethylene), a highly cut- and tear-resistant material that resists ultraviolet light and most chemicals. Cover may be reused dozens of times. Stack pallets of filled drums 4 high without damage to cover.

	Fits	Quantity	Case Weight (lbs.)	
Part No.	Drum Type	Per Case		
J1-9000	55 gallon tight-head	24	34	
J1-9001	55 gallon open-head (non-UN)	18	31	
J1-9003	55 gallon open-head (UN-type)	18	35	
J1-9005	55 gallon open-head without lid	18	31	



J1-9001

"Shower Cap" Drum Covers

- · Made of low density polyethylene
- Elastic hem

Low cost protection from dirt, dust, moisture. Prevents contamination and evaporation. Heavy-duty elastic hem is securely lock-sewn, keeps cover in place yet allows easy removal when needed. **Polyethylene Covers** are made from clear 4 mil FDA-compliant LDPE. **Anti-Static Polyethylene Covers** are ideal for areas where flammable vapors are present.

	Fits			Quantity	Case	
Part No.	Material	Container (gal.)	ntainer (gal.) Color		Weight (lbs.)	
J1-S-5	4 mil poly	5	Clear	100	.10	
J1-55-SC	4 mil poly	55	Clear	100	.15	
J1-S55AS	4 mil poly anti-static	55	Red	150	.20	



J1-55-SC

Seamless Drum Liners

- · Reduce drum cleaning, disposal costs and product contamination
- FDA-Compliant low density polyethylene (LDPE)

Economical liners are vacuum-formed with a molded contoured top lip to ensure a tight fit to the drum. **Straight-Side Liners** have a rigid smooth wall that is easy to insert and obtain full product recovery. Ideal for use with new drums. **Pleated-Side Liners** have "accordion" wall, adjust to fit drums of different heights; specially designed for use with reconditioned drums. **Anti-Static Liners** are molded with a special static-dissipating agent; ideal for use in flammable areas.

Part No.	Size (gal.)	Mil Thickness	Style	Quantity Per Case	Case Weight (lbs.)
J1-059-0980	30	20	Straight (for fiber drum)	16	52
J1-059-3615	30	15	Straight	25	48
J1-059-3015AS	30	15	Straight Anti-Static	25	48
J1-059-5524	55	24	Straight	15	45
J1-059-5524AS	55	24	Straight Anti-Static	15	45
J1-059-6166	55	18	Slightly Ribbed	28	90
J1-6550-40	55	18	Straight	28	90
J1-1164-DL	55	15	Pleated	20	45
J1-059-6131AS	55	15	Pleated Anti-Static	20	45



J1--059-5524



Straight Bottom Flexible Drum Liners

• Clear LDPE with straight heat-sealed seam • FDA-compliant material

Straight bottom liners, with a durable flat seam, are the most economical drum liners available. Choose between two styles: **Fold-Back Liner** pulls back over top rim of drum. **Tie-Top Liner** is long enough to gather at the top and tie closed. **Cover Discs** are used with fold-back style liners to provide complete protection. They are placed over the top of the open drum before the drum cover is put in place.

Part No.	Size (gal.)	Style	Mil Thickness	Height (in.)	Case Quantity	Case Weight (lbs.)
J1-304804F	30	Tie-Top	4	48	100	33
J1-386504F	55	Tie-Top	4	65	50	30
J1-385606F	55	Fold-Back	6	56	50	40
J1-30D04R	55	Cover Disc-30" octagon	4		250	30
J1-28D04R	55	Cover Disc-28" diameter	4	Was a second	500	43
J1-427206F	85	Tie-Top	6	72	40	50

J1-375604R



Round Bottom Flexible Drum Liners

Conform perfectly to inside of the drum
 No folds or wrinkles to trap product

Form-fitting heat-sealed liners help keep drums clean and product contamination-free. Choose from two styles: **Fold-Back Liners** pull back over rim of drum. **Tie-Top Liners** are long enough to gather and tie at the top for quick closing. All liners are made with FDA compliant clear low density polyethylene.

Part No.	Size (gal.)	Style	Mil Thickness	Height (in.)	Case Quantity	Case Weight (lbs.)
J1-181804R	5	Tie-Top	4	18	400	49
J1-254004R	15	Tie-Top	4	40	100	40
J1-303504R	30	Fold-back	4	35	100	38
J1-375610R	55	Tie-Top	10	56	50	85
J1-374010R	55	Fold-back	10	40	50	70
J1-375608R	55	Tie-Top	8	56	50	70
J1-374008R	55	Fold-back	8	40	50	60
J1-375604R	55	Tie-Top	4	56	100	75
J1-374004R	55	Fold-back	4	40	150	80
J1-30D04R	55	Cover disc	4		250	30

Polyethylene Pail Liners

J1-1116-PL-LD

Perfect for batch mixing
 Keep plastic and steel pails clean and reusable

Seamless vacuum-formed liners fit neatly into all standard 2, 3½, and 5 gallon pails. Contoured lip snaps over top rim of pail to prevent slippage. Choice of two FDA-Compliant materials: **Low-Density Polyethylene** for general purpose use; **High-Density Polyethylene**, featuring rigid construction for easier insertion into the pail and resistance to inks, paints and adhesives. **Plastic Pail Liners** are tapered to fit standard plastic pails. **Steel Pail Liners** are straight-sided to fit standard steel pails. **Cradle Liner** permits shipping two-part products in one steel pail. High density polyethylene cradle holds a one-gallon paint can. **Note:** these liners are for Non-UN rated shipping only.

	Size	Dimensions		Mil	Case	Case
Part No.	(gal.)	DxH(in.)	Material	Thickness	Quantity	Weight (lbs.)
Steel Pail Liners (straigh	nt-sided to fit sta	ndard steel pails)				
J1-1135-PL-AS	31/2	111/4 x 91/4	HDPE Anti-Static	15	125	45
J1-1135-PL-LD	31/2	11¼ x 9¼	LDPE	15	125	40
J1-1115-PL	5	11¼ x 13	HDPE	15	100	45
J1-1115-PL-LD	5	11¼ x 13	LDPE	15	100	40
J1-1115-PL-LD-AS	5	11¼ x 13	LDPE Anti-Static	15	100	40
J1-1115-PL-AS	5	11¼ x 13	HDPE Anti-Static	15	100	45
J1-101CR	5	Cradle liner	HDPE	- 8	100	42
Plastic Pail Liners (taper	red to fit standar	d polyethylene pails)				
J1-1118-PL	2	9x9	HDPE	10	250	50
J1-PLB1137	31/2	11% x 10½	HDPE	8	160	38
J1-1117-PL	5	11¼ x 13½	HDPE	15	100	45
J1-1116-PL	5	11¼ x 14	HDPE	15	100	45

J1-1115-PL



VGII Capseals and Tools for Hex-Head Steel Plugs in Steel

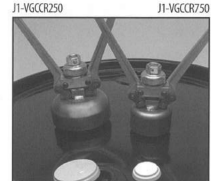
- · Choice of crimp on steel or snap-on plastic
- · Crimp on style requires use of a capsealing tool
- · Plastic seal requires no tools

VGC Series steel capseals are self-gasketing and form a tight seal around the VGII steel plug when crimped in place with a capsealing tool. The steel capseal must be destroyed to be removed. VGP* Series plastic capseals snap into place by hand and have a built-in tear tab for removing the seal.

*Don't need a sealing tool

VGII Capseals

			weight
Part No.	Material	Size	Per 1000
J1-VGC750	Steel	3/4"	16 lb.
J1-VGC200	Steel	2"	36 lb.
J1-VGP750*	Plastic	3/4"	7.5 lb.
J1-VGP200*	Plastic	2"	20 lb.



J1-VGC200 J1-VGC750

Manual Capsealing Tools for VGC Capseals

Part No.	Description	Weight (lbs.)
J1-VGCCR750	Tool for VGC750	10 lb.
J1-VGCCR250	Tool for VGC200	8 lb.

Capseals and Sealing Tools for Round-Head Type Plugs

- · Tamper evident for your valuable product
- · Fits round-head type steel plugs

Durable capseals crimp over drum plugs and provide security for your finished product or stored raw materials. Once crimped in place, they must be destroyed to be removed. Built-in gasket provides extra sealing power to prevent leaks. Requires sealing tool, order separately. Choice of plain white color or attention-getting "Sealed-Protected" decoration. Choice of steel, polyethylene or aluminum.

Round-Head Capseals

61 101	192	- 100 20	199 10	Weight (lbs.)
Part No.	Size	Material	Color/Desc.	Per 1000
J1-TC34B	3/4"	Steel	White	14
J1-TC34SP	3/4"	Steel	Sealed Protected	14
J1-TC20B	2"	Steel	White	46
J1-TC20SP	2"	Steel	Sealed Protected	46
J1-TCP34	3/4"	Poly	White	7
J1-TCP34SP	3/4"	Poly	Sealed Protected	7
J1-TCP20	2"	Poly	White	24
J1-TCP20SP	2"	Poly	Sealed Protected	24
J1-TCA34	¾"	Aluminum	White	5
J1-TCA34SP	3/4"	Aluminum	Sealed Protected	5
J1-TCA20	2"	Aluminum	White	14
J1-TCA20SP	2"	Aluminum	Sealed Protected	14

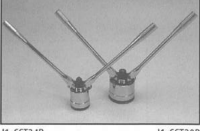


J1-TC20B

Special discounts are available for larger quantities.

Round-Head Manual Capsealing Tools

Part No.	Description	Weight (lbs.)
J1-CCT34B	Tool for ¾" steel/aluminum capseals	8
J1-CCT20B	Tool for 2" steel/aluminum capseals	10
J1-CCP34	Tool for ¾" poly capseals	8
J1-CCP20	Tool for 2" poly capseals	10



J1-CCT34B J1-CCT20B

Specially decorated capseals are also available. Ask your Sales Representative for details.



All Plastic Capseals for Steal Drums

- · No costly crimping tools required
- · Quick and easy "snap on" installation
- · No metal parts to rust or corrode
- 100% polyethylene for increased chemical compatibility
- Full color custom decoration is available with minimum order of 250 pieces

*Will not fit VGII plugs

Part No.	Size	Fits Drum Type/ Plug Combo	Weight (lbs.) Per 1000
J1-DRP20W	2"	Steel drum/round-head steel plug	28
J1-DRP34W	3/4"	Steel drum/round-head steel plug	12
J1-DRP200W	2"	Steel drum/hex-head steel plug	28
J1-DRP750W*	3/4"	Steel drum/hex-head steel plug	12

DrumKight



SambaCap™ All Plastic Tamper Evident Overcap

- · No tools required
- · Snaps on by hand
- · Must be destroyed to remove
- · Designed to fit round-head style plugs only

Protects round-head plugs from contamination and provides visible indication of tampering. "Easy On/Easy Off" design improves filling line efficiency and customer convenience. Product warning or logo printing available. Ask your Sales Representative for details.

	Weight (lbs.)		
Part No.	Description	Per 1000	
J1-SAMBA20	2" round-head capseal	34	13.00
J1-SAMBA75	¾" round-head capseal	12	290



Economical Plastic Mini-Padlock Drum Seal

- · Perfect for plastic or fiber leverlock drums
- · Can't be opened without breaking
- · Installs quickly without tools

Easy-to-use one-piece seal is 100% Delrin®, won't rust or corrode. Strong shank fits through 1/8" diameter hole. Custom decoration, sequential numbering and other colors available. Standard color is red.

		Weight (lbs.)	
Part No.	Description	Per 1000	
J1-PL8R	Mini-padlock drum seal	3	



J1-DQ1

J1-D04275

Drum Quilt™ and Pallet/IBC Quilt™ Insulators

- · For transport or storage of temperature sensitive products
- · Prevents freezing, heat and condensation damage
- · Patented multilayer insulating technology

The quilts utilize a layered insulating system that is designed to deliver non-mechanical thermal variation protection. Each layer is designed to act as a barrier to any of the heat transfer mechanisms, such as conduction, convection, moisture and radiation. Ruggedly built and easy to install. **Drum Quilt™** protects the contents of a 55 gallon drum and the versatile **Pallet/IBC Quilt™** protects 4 palletized drums, palletized loads, or one 275 gallon IBC. **Note:** Quilts are not designed for use with heaters of any kind.



Part No.	Fits	Dimensions	Weight (lbs.)
J1-DQ1	55 gallon drum	24" Dia. x 36" H	6
J1-DQ4275	Four palletized 55 gallon drums or one 275 gallon IBC	45" W x 48" L x 41" H	18

Flexible Silicone Rubber Steel Drum Heaters

- UL/cUL Recognized
- · Designed for standard 55 gallon steel drums
- Choice of 1,000 or 1,500 watts

The economical choice for heating non-flammable viscous liquids stored in a steel drum. Few materials stick to the heater's chemically resistant 3-layer vulcanized silicone rubber fiberglass reinforced construction, making it easy to clean. Supplied with 6' cord and three-pronged plug. Adjustable thermostat range 50-425° F.

Important: Containers +/- ½" the O.D. listed require a custom made heater.

Part No.	Container O.D. (in.)	Band Width (in.)	Volts	Watts	Amps	Weight (lbs.)
J1-SDH55120-3	22.5	3	120	1,000	8.33	4
J1-SDH55120-4	22.5	4	120	1,500	12.50	5



Flexible Silicone Rubber Plastic Drum Heaters

- UL/cUL Recognized
- Designed for standard 55 gallon plastic drums

The economical choice for heating non-flammable viscous liquids stored in a plastic drum. Few materials stick to the heater's chemically resistant 3-layer vulcanized silicone rubber fiberglass reinforced construction, making it easy to clean. Supplied with 6' cord and three-pronged plug. Adjustable thermostat range 50-160° F.

Important: Containers +/- ½ " the O.D. listed require a custom made heater.

Part No.	Container O.D. (in.)	Band Width (in.)	Volts	Watts	Amps	Weight (lbs.)
J1-PDH55120-4	22.5	4	120	300	12.50	5



Insulated Drum & Pail Heaters

- Full coverage heater requires less wattage to obtain optimal heat
- Maintains safe 160° F with low energy consumption

Uniform heat spreading technology heats up faster, cools down slower, and uses much less electricity than conventional band heaters. Just unroll, wrap around your container, and plug into a standard 120V outlet. Adjustable straps ensure proper fit on containers that may vary slightly in size. Built-in thermostat reaches and maintains the heater's maximum temperature (note: temperature may vary +/- 10°F depending on outside ambient conditions). **Optional adjustable thermostatic** controller overrides the built-in thermostat if a lower temperature is desired.

J1-PBL5-160	
	and and
	J1-PBL55-160

Part No.	Description	Weight (lbs.)
J1-PBL5-160	5 gallon plastic/steel pail heater, 1.33 amps	4
J1-PBL55-160	55 gallon plastic/steel drum heater, 4.50 amps	13
J1-PBL-THERMO	Digital thermostatic controller	1

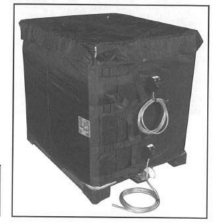
Blanket Heater for Plastic IBC

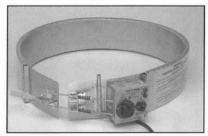
- Will not harm plastic IBC
- Choice of single or dual zone heating

Bring your liquids up to temperature without harming your plastic IBC. **Single zone heater** element is housed in the lower two thirds of the unit. **Dual zone heater** has an upper and lower heating element designed for faster heating. Each heater has a silicone-insulated spiral-wound resistance element housed in a composite nylon/coated glass cloth fabric jacket. Both heaters are equipped with four pairs of easy-connect buckles and straps for easy attaching and removal. Fits Clawson, Schutz and Greif 275 gallon IBCs.

Part No.	Description	Dimensions (in.)	Weight (lbs.)
J1-IBC1	Single zone 23° F - 104° F	Adjustable 160-169½ L, 37½ H	29
J1-IBC2	Dual zone 32° F - 140° F	Adjustable 160-169½ L, 37½ H	33
J1-IBC1-2LID	Insulated lid fits both units	49¼ L x 41³/8 W	5







Electric Heater for Steel Drums and Pails

- · Increase flow rate of viscous materials
- · Install quickly and easily
- UL-Listed and CSA certified

Install easily using the spring-loaded toggle clamp. Internal heating element spreads heat over the entire heater surface. Equipped with a thermostat control and three-heat switch designed for use on steel drums and pails with materials with good heat receptivity. Thermostat bulb senses temperature in an area distant from the heating elements. Three-heat switch allows three wattage ranges per thermostat setting. A neon pilot light and 6' power cord are standard on all heaters. Units are not moisture-proof or explosion-proof. Not for use with flammables or near a flammable area. For indoor use only. One-year manufacturer's warranty.

Note: NEMA plug 5-15P is a standard three-pronged plug. All other plugs require a matching NEMA receptacle.

Part No.	Size (gal.)	Container Dia. (in.)	Temp. Range (F°)	Volts	Watts	NEMA Plug	Amps	Weight (lbs.)
J1-TRX5L115	5	1114	60 - 250	120	1500-750-375	5-15P	12.5	8
J1-TRX5H115	5	111/4	200 - 400	120	1500-750-375	5-15P	12.5	8
J1-TRX16L115	16	141/2	60 - 250	120	1500-750-375	5-15P	12.5	10
J1-TRX16H115	16	141/2	200 - 400	120	1500-750-375	5-15P	12.5	10
J1-TRX30L115	30	181/2	60 - 250	120	1920-960-480	5-20P	16.0	12
J1-TRX30H115	30	181/2	200 - 400	120	1920-960-480	5-20P	16.0	12
J1-AGM55L115	55	221/2	60 - 250	120	1750-875-437	6-15P	14.6	15
J1-AGM55H115	55	221/2	200 - 400	120	1750-875-437	6-15P	14.6	15
J1-TRX55L115	55	221/2	60 - 250	120	1920-960-480	5-20P	16.0	15
J1-TRX55H115	55	221/2	200 - 400	120	1920-960-480	5-20P	16.0	15
J1-TRX55L240	55	221/2	60 - 250	240	3000-1500-750	5-15P	12.5	15
J1-TRX55H240	55	221/2	200 - 400	240	3000-1500-750	5-15P	12.5	15



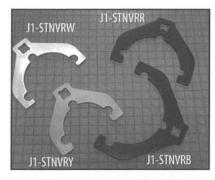
Combination IBC Fill Port Cap Wrench

- Use with 3/4" drive torque wrench to maintain DOT requirements
- · All welded steel construction for durability
- Fits popular 6" IBC fill port caps, other sizes available
- Also opens most 2" and ¾" bungs

Be sure to follow the closing instructions for the container being sealed in order to be in compliance with the container supplier's torque requirements.

		Weight
Part No.	Description	(lbs.)
IBCW6	6" IBC combination wrench	3.2

prumRight



IBC Valve Wrenches

- Fit popular IBC valves
- · Accept 1/2" Drive

Use an IBC valve wrench to snug up the collar after hand tightening ball valve onto IBC bottle. $\frac{1}{2}$ " drive extension acts as a wrench handle when turning the collar.

Part No.	art No. Color Fits Valve - with IBC Bottle		Collar Size	(lbs.)
J1-STNVRR	Red	Banjo - Hoover and Mauser Replatainer Schutz with plastic collar - Schutz	21/8"	1
J1-STNVRW	White	Banjo or Schutz with metal collar - Schutz and Clawson	2"	1
J1-STNVRY	Yellow	Banjo or PCC - GREIF SL5/SL7, Mamor/Mauser	11/2"	1
J1-STNVRB	Blue	Banjo - Unicube	3"	1

Universal Drum Plug Wrench

- · Our most versatile plug wrench
- Opens most popular drum plugs, including 1½" agitator plugs
- · Ductile iron construction

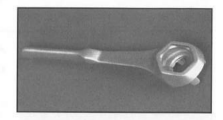
One-piece wrench is 15 ½" long, has offset handle to help prevent hand injuries. This wrench opens both new and old design Rieke plugs, round-head and most plastic plugs. Spark resistant bronze or aluminum wrenches are available.



Part No.	Description	Weight (lbs.)	
J1-59	Universal drum plug wrench	41/2	

Non-Sparking Aluminum Drum Plug Wrench

- · Fits most round and hex-head style drum plugs*
- · Spark resistant durable cast aluminum construction
- 12" long offset handle



Part No.	Description	Weight (lbs.)	
J1-RWA	Aluminum drum plug wrench	1/2	

Cast Iron Drum Plug Wrench

- Easily opens most steel and plastic drum plugs*
- · Rugged one-piece design, 12" long offset handle
- · Zinc plated finish





Part No.	Description	Weight (lbs.)	
J1-950Z	Zinc plated cast iron drum plug wrench	2	

Solid Stainless Steel Drum Plug Socket

- Use with manual ½" drive adjustable torque wrench to comply with different closing requirements
- Works with 2" round-head plugs and many 2" plastic plugs

Be sure to follow the closing instructions for the container being sealed in order to be in compliance with the container supplier's torque requirements.

Part No.	Description	Weight (lbs.)	
J1-STNDPS	Stainless steel drum plug socket	1/2	



Single Round-Head Preset Torque Wrench

- Torques round-head 2" and 34" steel plugs
- · Designed to "Breakaway" when torque is reached
- · Color coded and calibrated

"Breakaway" design allows the user to know when proper torque is reached. Includes certificate of calibration. **Be sure to follow the closing instructions for the container being sealed** in order to be in compliance with the container supplier's torque requirements.

Part No.	Torque (ftlb.)	Plug Size (in.)	Plug/Gasket	Handle	Weight (lbs.)
J1-STW12	12	3/4	Steel/Rubber	Green	2
J1-STW20	20	¾ or 2	Steel/Rubber or Steel/Poly	Yellow	2
J1-STW30	30	2	Steel/Poly	Red	2



J1-STW20 (in use)

^{*} Does not fit ¾" plastic VGII plugs

^{*} Does not fit 3/4" plastic VGII plugs.



3 in 1 Pail Opener

- · Cuts, lifts and seals
- · Opens UN rated plastic pails
- · One piece design

This rugged all aluminum pail opener removes pail lids with the tightest of seals. It's the ideal choice for use with UN-rated pails. Cutting head slits slotted covers without damaging the ring seal. Claw end is used for removing covers without slots. Flip the tool over and use as a hammer to reseal the lid.

Part No.	Description	Weight (lbs.)	
J1-3N1	3 in 1 plastic pail opener	11/4	



4 IN 1 Bucket Tool

One of the handiest tools you'll ever use!

- · Lightweight; easily stores in a pocket
- · Opens paint cans, steel pails and non-UN plastic pails
- · Seals paint can lids
- · Doubles as ergonomic pail handle

Part No.	Description	Weight (lbs.)
J1-4N1	Multi-use bucket tool	1



Drum Inspection Light

- · Fits through 2" bung opening
- 15 watt fluorescent lamp provides lots of light
- · 25' of straight cord

Provides cool, even illumination. Compact design for tight spaces. Shock absorbing system protects lamp from drops, rough handling and vibrations. Clear tubeshield. Molded hook for use as a hands-free work light. 1% 0.D. X 22 % L. Made in the USA.

Part No.	Description	Weight (lbs.)	
J1-15MLS	Drum inspection light	3	



Plastic Salvage Drums with Twist-Off Cover

- Constructed of 100% UV protected Polyethylene
- · Contain damaged or leaking containers of hazardous materials

These Salvage Drums meet Group 1 packaging standards and salvage drum regulations for containing hazardous materials including acids, corrosives and damaged parts in drums.

	Size	Size Dual Int. Dim.	Ext. Dim.	Weight		
Part No.	(gal.)	Color	UN Rating	Dia.xH(in.)	Dia.xH(in.)	(lbs.)
J1-9618	95	Yellow	1H2/X345/S	27 x 37	32¼ x 41¼	50

WHAT WILL YOU DO WHEN A SPILL OCCURS?

Our First Response™ Spill Fill Kits come with ready-to-use sorbents. They give you more of everything you need to respond fast!

UniSorb™ Spill Fill Kits work with acids, alkalis, solvents, oils and water-based liquids. No guesswork about what to use! 100% treated polypropylene sorbent soaks up 16 times its weight. Incinerates completely.

OilSorb™ Spill Fill Kits work with oils, fuels, lubricants and other hydrocarbon fluids. 100% polypropylene sorbent soaks up to 16 times its weight in liquids. Incinerates completely.

CleanSorb™ Spill Fill Kits are ideal for non-aggressive liquids like oils, coolants and water-based chemicals. 100% recycled cellulose sorbent soaks up to 23 times its weight in liquids. Incinerates easily with low ash residue.

5 Gallon Spill Response Fill Kits

- · Absorbs more than 5 gallons
- · Ideal for shipping/receiving areas and work stations
- Use with a 5 gallon UN Rated pail, see page 4 or 17

Description	Weight (lbs.)
UniSorb™ Treated Polypropylene Spill Fill Kit	4
OilSorb™ Polypropylene Spill Fill Kit	5
CleanSorb™ Cellulose Spill Fill Kit	6
	UniSorb™ Treated Polypropylene Spill Fill Kit OilSorb™ Polypropylene Spill Fill Kit

J1-RK5US-R	J1-RK50S-R	J1-RK5CS-R
4	4	4
6	6	
		7
1	1	1
1	1	1
1	1	1
1	1	1
	4	4 4 6 6 1 1 1 1 1 1 1



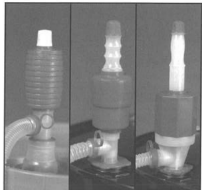
95 Gallon Spill Response Fill Kits

- Absorbs over 80 gallons of spilled liquid
- · All kits include protective equipment for two workers
- Use with a 95 gallon UN Rated overpack, see page 12

Part No.	Description	Weight (lbs.)	
J1-RK95USP-R	UniSorb Plus™ Treated Polypropylene Spill Fill Kit	80	I
J1-RK950SP-R	OilSorb Plus™ Treated Polypropylene Spill Fill Kit	90	
J1-RK95CSP-R	CleanSorb™ Cellulose Spill Fill Kit	145	

Spill Kit Components	J1-RK95USP-R	J1-RK950SP-R	J1-RK95CSP-R
3" x 48" Sock	49	49	55
15" x 19" Pad	60	60	
16" x 18" Pad			60
10" x 10" Pillow	-	200	23
18" x 18" Pillow	9	8	_
30" x 48" x .004" Disposal Bag	10	10	10
12" Plastic Wire Tie	10	10	10
Warning Labels	10	10	10
Nitrile Chemical Gloves	2	2	2
Chemical Goggles	2	2	2
Tyvek® Coverall, XL	2	2	2
Spill Kit Instructions	1	1	1





J1-PSP5 J1-PSP1HD

Polyethylene Siphon Pumps

 Perfect for mildly corrosive liquids up to 140° F • Fits 15 - 55 gallon drums

High-density polyethylene pumps are ideal for water-based liquids, detergents and many petroleum products including propylene glycol, mineral oil, mineral spirits, lacquer thinner and hydraulic oil. Simple, foolproof operation. Pump bellows to start flow, control siphon action with air vent in handle. Drum Pumps are 34" long, suction tube is easily trimmed to fit all size drums. Supplied with threaded bung adapter and 48" x 7/8" hose. Pail Pump is 21" long, fits all pail openings. Supplied with 16" x 3/8" hose.

	Flow Rate				
Part No.	Description	(GPM)	Weight (lbs.)		
J1-PSP5	Economy pail pump	2	1		
J1-PSP1	Economy drum pump, 2" NPS	5	2		
J1-PSP2	Economy drum pump, 2" (63mm) Buttress	5	2		
J1-PSP1HD	Heavy duty drum pump, 2" NPS	7	3		
J1-PVC1HD	H-D drum pump w/PVC intake tube, 2" NPS	7	1		



J1-P20055 shown with J1-P32SM

Ezi-action™ Pumps Deliver On The Up And Down Stroke

- · Ruggedly constructed of polypropylene and polyethylene
- · FDA compliant material
- Patented zero-friction design handles liquids up to 8,800 cPs
- 24 month warranty

Some recommended uses include acids, alkalies, oils, caustics, water and hand soap. Not for use with flammables or solvents. Optional Quart Safety Measure enhances safety with closed delivery dispensing, Marked in liters and ounces, Includes cap-on-strap and stick-on I.D. label.

Part No.	Description	Includes	Weight (lbs.)
J1-P255	Fits 5 gallon pail	70mm and FLEXSPOUT® adapters	1
J1-P3015	Fits 15 and 30 gallon drum	2" NPS and 2" Buttress adapters	2
J1-P20055	Fits 55 gallon drum	2" NPS and 2" Buttress adapters	2
J1-P32SM	Safety Measure	Quart Measure and Spout Adapter	1



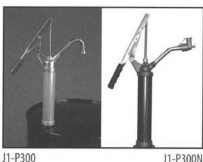
J1-P50P

Economical Polypropylene/Polyethylene Pail and Drum Pumps

- · Exceptional resistance to corrosive chemicals, non-flammable solvents
- · Choice of pumps with either 8 or 16 ounces per stroke

Simple design and rugged construction. Self-venting polypropylene body with high density polyethylene internal parts. Leakproof shaft seal. Includes shaft adapters to deliver measured shots in 2 ounce increments. No drip spout adjusts 360° for flexible dispensing. Two-piece suction tube joined with metal tension clamps, fits 5 – 55 gallon containers. Tube must be cut to fit 15 or 30 gallon drums. Not recommended for chlorinated products.

Part No.	Description	Weight (lbs.)
J1-P55P	Pail pump, 8 oz. per stroke. Fits FLEXSPOUT®	2
J1-P50P	Drum pump, 8 oz. per stroke. Fits 2" and ¾" NPS	2
J1-P50PB	Drum pump, 8 oz. per stroke. Fits 2" Buttress.	2
J1-P50PX	Drum pump, 16 oz. per stroke. Fits 2" and ¾" NPS	2



J1-P300N

Lever-Action Steel Drum Pumps

- For petroleum products up to 200 cPs
- Delivers 1 pint per stroke

Fits drums from 15 to 55 gallon. Heavy duty lever-action pump has diecast zinc piston, brass piston rings. Steel telescoping suction tube fits 2" NPS bung. Rust-resistant grey metallic powder coated finish. Standard model features a curved discharge spout with 34" garden hose threaded fitting. No-Drip model has drip preventer on spout; eliminates unnecessary waste and cleanup.

Part No.	Description	Weight (lbs.)
J1-P300	Standard drum pump	6
J1-P300N	Drum pump, no drip spout	6

Plastic Lever Action Drum Pumps

- · For use in storage cabinets or low-headroom areas
- · Deliver 20 oz/stroke, 9 GPM
- · Pump up to 800 cPs viscosity
- Thread into 2" bung on 15, 30, 55 gallon steel or plastic drums
- · Select from five models for chemical compatibility

Select the right pump for compatibility with your liquid product. Wetted parts include the pump body, rod, piston and packing. 2" bung adapter, 23 mm 0.D. outlet spout and 36" 3-piece telescoping intake tube are made of the same material as the pump body. Pump handle is made of polypropylene. Overall dimensions: 4 34" 0.D. x 50" L.

Part No.	Body	Piston/Packing	Rod	Weight (lbs.)
J1-PP490	Polypropylene	Polypropylene	Steel	4
J1-PP490S	Polypropylene	Polypropylene	31655	4
J1-RP490S	Ryton	Ryton	Steel	4
J1-RP490ST	Ryton	PTFE	31655	4
J1-T490S	PTFE	PTFE	31655	4



J1-PP490S

Plastic Rotary Drum Pumps

- · Lightweight and economical
- · Delivers up to 8 GPM

Polypropylene Pump delivers up to 8 GPM and is ideal for most organic acids, waxes, plating solutions, detergents and water-soluble inorganic chemicals. **Ryton Pump** delivers up to 6 GPM and is designed to handle aggressive chemicals such as esters, ketones and hydrocarbons.

Part No.	Body/Rotor	Discharge/Intake Tubes	Spring/ Vanes	NPS Bung Adapter	Weight (lbs.)
J1-RP90P-T	Polypropylene	Polypropylene	SS/PTFE	Polypropylene	5
J1-RP90R-T	Ryton	Stainless Steel	SS/PTFE	Die Cast Steel	6



Economical Cast Iron Rotary Drum Pump

- · Ideal for light oils, anti-freeze and other light non-flammable and non-combustible liquids
- Screws into 2" bung opening on 15 55 gallon drums

Versatile metal pumps work in both directions — positive rotary flow siphons to a lower level. Pump is equipped with a curved discharge spout, 47" 3-piece zinc plated intake tube and steel 2" bung adapter. Cast iron pump body with steel vanes.

Part No.	Description	Weight (lbs.)
J1-RP935	Cast iron rotary pump with curved spout	11



EnviroWedge™ Helps Empty Drum, Saves \$\$\$

- · Recover residual liquid from drums
- · Saves raw material cost, lowers drum disposal costs
- · 100% recycled polyethylene

When your drum pump stops pumping, there could still be a gallon of product left in the drum! EnviroWedge™ fits under the edge of your 30 and 55 gallon drums, liquid flows to opposite side where a drum pump can pump it out. 12" L x 9 ¾" W x 6" H.



Part No.	Description	Weight (lbs.)
11-ENV55	EnviroWedge TM	1



3 Quart Screw-In Drum Funnel

- Threads into 2" bung opening
- · Flexible 100% polyethylene won't rust or dent

Molded-in adapter screws securely into 2" NPS bung, 7 ½" diameter, 2" tall rim, 9 ¼" overall height.

Part No.	Description	Weight (lbs.)
J1-WF007	3 quart screw-in drum funnel	1



Pop-Up Drum Gauge

- · Prevents overfilling
- · Corrosion-resistant
- · Polyethylene construction

This corrosion-resistant all polyethylene gauge is a "must have" for any filling operation. Bright red indicator pops up when drum is nearly full. Fits any drum with 34" NPS bung opening.

Part No.	Description	Weight (lbs.)
J1-D5	Pop-up fill gauge, 5" length	1
J1-D11	Pop-up fill gauge, 11" length	1

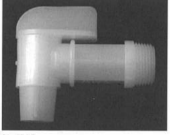
J1-700P



Polyethylene Faucets

- · Made of FDA compliant material
- · Very smooth on-off operation

An excellent choice for food use. The 2" faucet has a large 2" bore for fast flow of liquids. $\frac{3}{4}$ " faucet has a $\frac{5}{6}$ " bore. Not recommended for use with flammables or temperatures above 125° F.



J1-700E20

J1-700EL20

J1-401C

Part No.	Description	Weight (lbs.)
J1-700P	2" polyethylene faucet	34
J1-401C	Natural ¾" polyethylene faucet	1/4
J1-401C-GOLD	Gold ¾" polyethylene faucet	1/4

Gate Valves – An Industry Favorite for Thick Liquids

- Machine lapped brass faceplate for smooth operation and perfect sealing
- Excellent for dispensing non-flammable viscous liquids
- · Padlockable, sturdy handle provides easy flow control
- · Glossy black lacquer finish

Super rugged cast iron gate valves have a large, nearly straight bore for fast flow of thick liquids. **Standard Gate Valve** has short formed-steel handle. **Long Handle Gate Valve** has long cast iron handle for extra leverage and easier operation. **Note:** These gate valves are rated for use with liquids that have a minimum viscosity of 2,000 cPs.

		NPT Inlet	
Part No.	Description	Size (in.)	Weight (lbs.)
J1-700E20	Standard Gate Valve	2	4
J1-700EL20	Long Handle Gate Valve	2	5



Heavy-Duty Screw-Top Plastic Pails

- UN-Rated
- Child resistant
- Includes screw top cover
- Available in sizes from 3.5 gal. to 12 gal.

Part No.	Size	UN Rating	Height (in.)	Weight (lbs.)
J1-OT12CRC	12 gal.	1H2/Y59/S	21¾	7
J1-OT10CRC	10 gal.	1H2/Y53/S	201/4	7
J1-OT5CRC	5 gal.	1H2/Y24/S	14¾	3
J1-0T3.5CRC	3.5 gal.	1H2/Y20/S	111⁄4	2.5

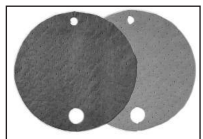


Absorbent Drum Top Pads Keep Drums Clean

- Saves clean-up time and expense
- Keeps drips off drum top and floor

Cleaning up those pesky pump drips is a time-wasting nuisance. Eliminate it with our pre-cut covers. Fits 55 gallon drums. Bonded 100% polypropylene to prevent linting.

Part No.	Tuno	Description	Case Pack	Weight (lbs.)
Part No.	Туре	vescription	Case rack	(IDS.)
J1-72551US	Unisorb	8.6 gallons per package	25	7
J1-715510S	Oilsorb	8.6 gallons per package	25	7



Fluorescent Lamp Recycling Drums

• Reusable drum reduces waste and disposal cost

These reusable drums reduce waste and disposal cost. They are an environmentally friendly and cost effective method of recycling.

		Dimensions	Weight
Part No.	Approx. Lamp Capacity	Dia. x H (in.)	(lbs.)
J1-FFL10	85 - 4'	15½ x 48½	10
J1-FFL18	85 - 6' or 8'	15½ x 96	18
J1-FFL21	190 - 4'	23 x 481/8	21



Lock-Rim Fiber Drums that Meet UN Standards

- Superior stack strength for dry or solid products
- Includes tie top polyethylene liner

Welded steel chime secures the metal top and bottom to the fiber drum wall adding extra support for heavier materials. Easy-on, easy-off leverlock drum cover ring accepts tamper-evident seals.

	Drum Size		Capacity	Inside Dimensions	Weight
Part No.	(gal.)	UN Rating	(lbs.)	Dia. x H (in.)	(lbs.)
J1-FL15-15-225	15	1G/Y106/S	225	15½ x 18½	6
J1-FL18-30-300	30	1G/Y140/S	300	18½ x 26	11
J1-FL21-55-400	55	1G/Y260/S	400	21½ x 34½	17



Vertical Slide Deheader

- Only 2 moving parts nothing to adjust nothing to figure out
- Deheads 55 gallon and 30 gallon steel drums

Just place on the rim of the drum and push down on the 19" long handle. The pointed alloy blade is self-starting and makes a clean, drum-hugging cut that's smoother than any other manual deheader.

Part No.	Description	Weight (lbs.)
J1-WDH303	Vertical slide deheader	8
J1-WDB304	Replacement blade	1





PRODUCTS: Plastic Drums - Tight Head

Container Specifications

UN 1H1

CONTAINER TYPE:

Tight (closed) head HDPE drum

CONTAINER SIZE:

15 gallon, 30 gallon, 55 gallon / 60 liter, 120 liter, 216 liter

DRUM CERTIFICATION:

UN 1H1

DRUM CONDITION:

Reconditioned or new

MATERIAL CONSTRUCTION:

Polyethylene

UN MARKINGS:

Performance oriented packaging. Worksheet upon request

CLOSURES:

2" buttress and 2" NPT

COLOR:

Blue, black, natural, white, other



New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Open Head Plastic Drums

Container Specifications

NI	4	
IV	1	

CONTAINER TYPE: LIDS:

Open head HDPE drum Plain, 2-bungs

CONTAINER SIZE: RING:

55 gallon, 30 gallon / 216 liter, 120 liter Metal lever closing ring

DRUM CERTIFICATION: CLOSURES:

UN 1H2 New or reconditioned 2" and 3/4" bungs

DRUM CONDITION: COLOR:

Reconditioned or new Blue, black, other

MATERIAL CONSTRUCTION:

Polyethylene

UN MARKINGS:

Performance oriented packaging. Worksheet upon request

black, other

New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Steel Drum - Open Head

Product Specifications

UN 1A2

CONTAINER TYPE:

Open head drum

CONTAINER SIZE:

55 gallon, 30 gallon / 216 liter, 120 liter

DRUM CERTIFICATION:

UN 1A2

DRUM CONDITION:

Reconditioned or new

MATERIAL CONSTRUCTION:

Steel

UN MARKINGS:

Performance oriented packaging. Worksheet upon request

BODY:

Manufactured, converted, no bung 2" Tri-Sure® Closure or 2" Rieke

COVER / LID:

0.8 mm minimum gauge No bungs 1 - 2" bung 2-3/4" bung

3" bung

RING:

Heavy bolt 5/8 x 4 Lever closing ring

COVER / LID GASKETS:

Sponge rubber, round rubber EPDM or foamed-in gasket

GASKET INSERTED:

Customer specification

BUNG GASKETS:

BUNA or high heat polyethylene EPDM or NBR

CLOSURES - STEEL:

2" and ¾" Tri-Sure® Closure (round head)
2" and ¾" Rieke (hex head)

CLOSURES - NYLON:

2" and ¾" Tri-Sure® Closure (round head)
2" and ¾" Rieke (hex head)

TAMPERPROOF SEALS:

2" and ¾" poly snapseals available upon request Standard 2" and ¾" Tri-Sure® Capseals



LININGS:

Rust inhibitor, epoxy phenolic, Phenolic, or varnish

COLOR:

SSCI-chart, RAL-chart, customer specification

GAUGE:

0.8 mm minimum

New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Steel Drum - Open Head

Product Specifications

Rule 40

CONTAINER TYPE:

Open head drum

CONTAINER SIZE:

55 gallon, 30 gallon / 216 liter, 120 liter

DRUM CERTIFICATION:

RULE 40

DRUM CONDITION:

Reconditioned or new

MATERIAL CONSTRUCTION:

Steel

UN MARKINGS:

Performance oriented packaging. Worksheet upon request

BODY:

3" bung

Manufactured, converted, no bung 2" Tri-Sure® Closure or 2" Rieke

COVER / LID:

0.8 mm minimum gauge No bungs 1 - 2" bung 2-34" bung

RING:

Light bolt 5/16 x 4, lever lock, heavy bolt 5/8 x 4 Lever closing ring

COVER / LID GASKETS:

Sponge rubber, round rubber EPDM or foamed-in gasket

GASKET INSERTED:

Customer specification

BUNG GASKETS:

BUNA or high heat polyethylene EPDM or NBR

CLOSURES - STEEL:

2" and ¾" Tri-Sure® Closure (round head) 2" and ¾" Rieke (hex head)

CLOSURES - NYLON:

2" and ¾" Tri-Sure® Closure (round head) 2" and ¾" Rieke (hex head)

TAMPERPROOF SEALS:

2" and $3\!\!\!/\!\!\!/$ poly snapseals available upon request Standard 2" and $3\!\!\!/\!\!\!/$ Tri-Sure® Capseals



LININGS:

Rust inhibitor, epoxy phenolic, phenolic or varnish

COLOR:

SSCI-chart, RAL-chart, customer specification

GAUGE:

0.8 mm minimum

New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Steel Drum - Tight Head

Product Specifications

UN 1A1

CONTAINER TYPE:

Tight (closed) head drum

CONTAINER SIZE:

55 gallon, 30 gallon / 216 liter, 120 liter

DRUM CERTIFICATION:

RULE 40

DRUM CONDITION:

Reconditioned or new

MATERIAL CONSTRUCTION:

Steel

UN MARKINGS:

Performance oriented packaging.

BODY:

Manufactured, converted, no bung 2" Tri-Sure® Closure or 2" Rieke

BUNG GASKETS:

BUNA or high heat poly EPDM or NBR

CLOSURES - STEEL:

2" and ¾" Tri-Sure® Closure (round head) 2" and ¾" Rieke (hex head)

CLOSURES - NYLON:

2" and ¾" Tri-Sure® Closure (round head) 2" and ¾" Rieke (hex head)

TAMPERPROOF SEALS:

2" and ¾" poly snapseals available upon request Standard 2" and ¾" Tri-Sure® Capseals



LININGS:

Rust inhibitor, epoxy phenolic, phenolic or varnish

COLOR:

SSCI-chart, RAL-chart, customer specification

GAUGE:

0.8 mm minimum

New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Rigid Intermediate Bulk Containers

Containers Specifications

UN 31HA1 (composites) & UN 31A (stainless steel)

CONTAINER TYPE:

Rigid Intermediate Bulk Container (IBC)

CONTAINER SIZE:

275 gallon, 330 gallon (composites) 165 gallon, 220 gallon (stainless steel) 300 gallon, 345 gallon (stainless steel) 350 gallon (stainless steel)

UN MARKINGS:

Performance oriented packaging. Worksheet upon request

CONTAINER CONDITION:

Reconditioned, remanufactured or new

MATERIAL CONSTRUCTION:

Composites: Polyethylene bottle, steel cage with steel, plastic or wood pallet Stainless steel: All stainless steel construction based on availability



New Springville Station Staten Island, New York 10313-1707



PRODUCTS: Pallets

Pallet Specifications

SIMPLE OR COMPLEX

PALLET TYPE:

Block, Single Faced, Double Faced Reversible, Double Faced Non-Reversible, Double Wing Tip, Single Wing Tip, Flush.

PALLET SIZE:

Designed for your requirements. Whether you need a new pallet size, or are looking for a better and more cost effective design for an existing pallet.

PALLET DETERMINATION:

We provide an <u>on-site</u> audit of your pallet system which will determine if you have the optimum pallet for the job it needs to perform.

HEAT TREATING ISPM 15:

We provide the heat-treatment required for the International Standards for Phytosanitary Measures, (ISPM #15). Pallets that are stamped comply with all ISPM regulations, and provide you with the assurance you need for international shipments.

If you require a specific pallet moisture content for your operations, We can tailor a moisture content to your specifications.

MATERIAL CONSTRUCTION:

We can supply you with new, recycled, re-manufactured, hardwood, softwood, plastic, corrugated, and combination pallets.



New Springville Station Staten Island, New York 10313-1707













Drum Service of Richmond, Inc. New Springville Station Staten Island, NY 10313-1707 USA

1-800-628-8913

Fax: 718-494-7137

sales@drumserviceofrichmond.com