



Why do I need spill containment?

Hazardous leaks and spills are a relentless challenge. Slippery floors indoors can lead to a fall accident with associated costs anywhere from \$5,000 to \$40,000 for more severe lost-time accidents. In addition to the damaging effects to our environment, EPA fines for contamination of our outdoors can be staggering, into the tens and hundreds of thousands of dollars. By using Justrite spill control products, accidents and costly fines can be easily avoided.

Good spill containment practices offer these benefits:

- · Keeps personnel and the environment protected
- · Supports corporate and government sustainability initiatives
- · Saves money by reclaiming spilled liquids
- · Enhances your safety program, raises employee awareness
- · Improves your company image shows your commitment to employees and the environment
- · Increases efficiencies by keeping materials organized
- · Complies to laws and avoids fines-meets or supports EPA and SPCC (Spill Prevention, Control, and Countermeasure) regulations

Flexible containment

Flexible containment products are typically made of durable PVC coated fabric which folds down and stores compactly for easy portability and emergency use. They can be used indoors or out and capture anything from small leaks and drips to large-scale spills up to 5,860 gallons (22,187 liters). Patented Rigid-Lock QuickBerms® feature vehicle drive-in, drive-out capability, and offer fast, one-piece set up.

Structured containment

Structured containment products are typically used indoors to safely store drums of hazardous liquids. For outdoor use, weather-resistant sheds equipped with leakproof sumps safely store drums or IBC's. Most are constructed of rigid, durable EcoPolyBlend™ recycled content, making them twice as good for the environment. Sump capacities as high as 372 gallons (1,408 liters) prevent groundwater contamination—and recycled content saves on oil, electricity, and landfill space.

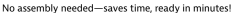


Rigid-Lock QuickBerm® offers immediate, secure deployment and no-worry, spill-readiness.



Quick-deploy design for permanent or temporary spill control







A simple tug locks supports in upright position.

Rigid-Lock technology

Patented wall-support design maximizes inside berm space and reduces tripping hazards on the berm perimeter. They lock the sidewalls in



a 12-in (305-mm) high, 90° vertical position for strong structural integrity. Sidewalls lower quickly for easy

drive-in and -out. Encased in protective nylon hub and in down position, support withstands vehicle traffic with 11,000-lbs (5,009-kgs) of tire weight at each tire. Hub includes integrated holes to accept anchors (anchors not included).

CriticalCorner™

Reinforced CriticalCorner™ design featuring wraparound diagonal radio frequency welds using electromagnetic energy and pressure



creates a permanent, impenetrable bond for 100% leakproof containment. Prevents billowing, unwrapping,

or sagging of the corners during full containment for fluid-tight reliability. Walls include a 1-in (25-mm) fray-resistant finished hem along the top rim for added wall strength and integrity. Seam seals prevent air, gas, vapors or fluids from either entering or escaping the berm.

Chemical Resistance

EnGuard™ modified PVC coated fabric withstands a broad range of chemicals including petroleum, oils, grease, and most acids-







durable enough for extended wear. Exceptionally strong structural integrity. Withstands long-term UV exposure-great for outdoor use. Visit justrite.com for chemical compatibility charts to ensure performance and longevity.



Large-scale spill protection with optimum floor space for unobstructed drive-through capability.

Rigid-Lock QuickBerm® Plus

Heavy-duty drive-in long-term spill containment for vehicles, heavy equipment, and tankers—supports SPCC

- EnGuard™ VI modified PVC coated fabric is thicker and more robust for frequent vehicle traffic and heavy applications
- Highly chemical resistant and withstands long-term UV exposure—great for outdoor use
- Patented Rigid-Lock stainless-steel wall-support system locks at 90° for secure, leakproof containment
- Quick and easy setup—simply push on locks to lay wall down flat for an unobstructed work space and drive-through capability
- Single-piece construction with reinforced CriticalCorner[™] design and radio frequency (RF) welds prevent seam leaks, provide fluid-tight reliability
- Integrated holes permit easy anchoring under high wind conditions.
 Anchor stakes not included.



Consoity Col/I	WxLxH		
Capacity Gal/L	Interior	Folded	Model
595/2252	8 ft x 10 ft x 12 in (2.4 m x 3.0 m x 305 mm)	24 x 24 x 12 in (610x 610 x 305 mm)	28500
1120/4240	10 ft x 15 ft x 12 in (3.0 m x 4.6 m x 305 mm)	24 x 24 x 16 in (610 x 610 x 406 mm)	28502
2510/9501	12 ft x 28 ft x 12 in (3.7 m x 8.5 m x 305 mm)	32 x 32 x 16 in (813 x 813 x 406 mm)	28504
4485/16978	12 ft x 50 ft x 12 in (3.7 m x 15.2 m x 305 mm)	36 x 36 x 20 in (914 x 914 x 508 mm)	28506
4840/18321	12 ft x 54 ft x 12 in (3.7 m x 16.5 m x 305 mm)	36 x 36 x 24 in (914 x 914 x 610 mm)	28508
5860/22183	14 ft x 56 ft x 12 in (4.3 m x 17.1 m x 305 mm)	40 x 40 x 24 in (1016 x 1016 x 610 mm)	28510

Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.

Rigid-Lock QuickBerm®

- Durable EnGuard™ V modified PVC coated fabric is suited for placing heavy materials within the working space, occasional drive-in or -out scenarios and pedestrian traffic
- Chemical resistant and withstands long-term UV exposure-great for outdoor use
- Patented Rigid-Lock integral stainless-steel wall-support system locks at 90° for secure, leakproof containment
- Single-piece construction—patented Rigid-Lock wall-support system integral to berm provides unobstructed work space
- Quick and easy setup—no assembly required
- Integrated holes permit easy anchoring under high wind conditions. Anchor stakes not included.
- Supports SPCC for containment and spill prevention



Portable, drive-in containment berms can be used indoors or out, for storage of drums, tanks, or leaky equipment.







Consoits Cal/I	WxLxH		Model
Capacity Gal/L	Interior	Folded	Wodel
175/662	4 ft x 6 ft x 12 in (1.2 m x 1.8 m x 305 mm)	24 x 24 x 5 in (610 x 610 x 127 mm)	28512
235/890	4 ft x 8 ft x 12 in (1.2 m x 2.4 m x 305 mm)	24 x 24 x 6 in (610 x 610 x 152 mm)	28514
355/1344	6 ft x 8 ft x 12 in (1.8 m x 2.4 m x 305 mm)	24 x 24 x 12 in (610 x 610 x 305 mm)	28516
475/1798	8 ft x 8 ft x 12 in (2.4 m x 2.4 m x 305 mm)	26 x 26 x 12 in (660 x 660 x 305 mm)	28518
745/2820	10 ft x 10 ft x 12 in (3.0 m x 3.0 m x 305 mm)	28 x 28 x 12 in (711 x 711 x 305 mm)	28519
1075/4069	12 ft x 12 ft x 12 in (3.7 m x 3.7 m x 305 mm)	28 x 28 x 12 in (711 x 711 x 305 mm)	28522
1435/5432	12 ft x 16 ft x 12 in (3.7 m x 4.9 m x 305 mm)	26 x 26 x 16 in (660 x 660 x 406 mm)	28524
1795/6795	12 ft x 20 ft x 12 in (3.7 m x 6.1 m x 305 mm)	30 x 30 x 16 in (762 x 762 x 406 mm)	28526
1910/7230	16 ft x 16 ft x 12 in (4.9 m x 4.9 m x 305 mm)	36 x 36 x 16 in (914 x 914 x 406 mm)	28528
2390/9047	16 ft x 20 ft x 12 in (4.9 m x 6.1 m x 305 mm)	36 x 36 x 20 in (914 x 914 x 508 mm)	28530
2990/11318	20 ft x 20 ft x 12 in (6.1 m x 6.1 m x 305 mm)	38 x 38 x 22 in (965 x 965 x 559 mm)	28532

Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 12-in (305-mm) at entry or exit for lowering and raising the wall.



Quickly capture spills from damaged saddle tanks, minimizing ground contamination and associated clean-up costs.

Rigid-Lock QuickBerm® Lite

Lightweight, portable, versatile containment berm deploys quickly for emergency spill response

- Tough EnGuard™ I PVC coated fabric provides broad UV and chemical resistance that withstands repeated usage
- Patented wall supports maximize usable space inside the berm and reduce tripping hazard around the perimeter. Stainless steel braces support wall at 90° locked position for secure, leakproof containment.
- Folds to a small size for storage in trucks, emergency vehicles, and spill kits
- Optional grates help reduce contact with contaminated liquids (see page 103)
- Supports SPCC



Use as an emergency decontamination station with optional grating.



	WxLxH		
Capacity Gal/L	Interior	Folded	Model
79/299	4 ft x 4 ft x 8 in (1.2 m x 1.2 m x 203 mm)	16 x 12 x 5 in (406 x 305 x 127 mm)	28370
119/451	4 ft x 6 ft x 8 in (1.2 m x 1.8 m x 203 mm)	16 x 14 x 6 in (406 x 356 x 152 mm)	28372
159/602	4 ft x 8 ft x 8 in (1.2 m x 2.4 m x 203 mm)	16 x 14 x 6 in (406 x 356 x 152 mm)	28374
318/1204	8 ft x 8 ft x 8 in (2.4 m x 2.4 m x 203 mm)	16 x 14 x 12 in (406 x 356 x 305 mm)	28376
398/1507	8 ft x 10 ft x 8 in (2.4 m x 3.0 m x 203 mm)	16 x 14 x 14 in (406 x 356 x 356 mm)	28378

Note (1): For exterior dimension, add 8-in (203-mm) to width and length to account for support and hub. Note (2): When selecting a berm size, allow 8-in (203-mm) at entry or exit for lowering and raising the wall.

Decon QuickBerm®

Portable multi-zone decon stations help prevent environmental contamination

- For emergency deployment, multi-stage berms with patented interior walls create wash down zones that safely capture and contain contaminated solutions. Select from two-, three-, or fourzone models.
- Lightweight PVC coated fabric provides wide range of chemical resistance. The 8-in (203-mm) walls allow for easy entry and exit of the compartments. One 0.75-in GHT drain fitting per zone.
- Single-piece construction—patented inside wall-support system forms watertight wash down zones
- Quick and easy setup-no assembly required
- Optional durable, anti-slip grates keep personnel and parts away from fluids and contaminants above contaminated wash down water (see page 103)



Individual, leakproof zones prevent contaminated fluid from traveling from one zone to another.

Oit O-1/1 - 7		70000	WxLxH		
	Capacity Gal/L	Zones	Interior	Folded	Model
	299/1132	2	6 ft x 10 ft x 8 in (1.8 m x 3.0 m x 203 mm)	24 x 24 x 4 in (610 x 610 x 102 mm)	28570
	478/1810	3	6 ft x 16 ft x 8 in (1.8 m x 4.9 m x 203 mm)	26 x 26 x 5 in (660 x 660 x 127 mm)	28572
	598/2264	4	6 ft x 20 ft x 8 in (1.8 m x 6.1 m x 203 mm)	28 x 28 x 4 in (711 x 711 x 102 mm)	28574

Washdown QuickBerm®

Portable drive-through station captures contaminated water from vehicle and construction equipment wash down

- Durable vinyl coated material reinforced with radio frequency-welded, high visibility yellow runway strips that withstand drive-thru traffic, including backhoes and skid steers
- Removable 4-in (102-mm) diameter foam inserts support sidewalls while 2-in H x 8-in W (51- x 203-mm) planks (not included) slide into pockets to keep end walls elevated preventing wastewater from escaping during drive-over
- Brass grommets around perimeter provide the ability to securely anchor berm during use. Anchor stakes not included.
- Helps comply with EPA for storm water regulations

Capacity	WxLxH		
Gal/L	Interior	Folded	Model
250/947	10 ft x 11 ft x 4 in 3.0 m x 3.4 m x 102 mm	40 x 40 x 20 in 1016 x 1016 x 508 mm	28576
425/1609	10 ft x 18 ft x 4 in 3.0 m x 5.5 m x 102 mm	40 x 40 x 24 in 101 x 1016 x 610 mm	28578
750/2840	12 ft x 26 ft x 4 in 3.7 m x 7.9 m x 102 mm	40 x 40 x 36 in 1016 x 1016 x 914 mm	28579
1800/6815	14 ft x 54 ft x 4 in 4.3 m x 16.5 m x 102 mm	40 x 40 x 48 in 1016 x 1016 x 1219 mm	28581

Note: For exterior dimension, add 8-in (203-mm) to width and 36-in (914-mm) length.



Wash down dirty equipment and recapture water for reclamation.



Drain fitting offers an easy way to redirect liquids.



Drive over endwalls without losing liquids.

QuickBerm® Ground **Protection Accessories**

Improve berm longevity without sacrificing functionality

Ground Mats: Create a smooth, uniform deployment area with this heavy-duty woven fabric. Place under berm for improved wear resistance against rocks and construction debris.

Track Mats: Position inside the berm for extra protection along tire paths. Thick durable, black woven fabric protects the floor and walls from tire abrasion caused by skidding, turning, and braking.

Track Runners: Place this high visibility, yellow vinyl coated fabric inside the berm for moderate protection against tire abrasion.



Improve wear resistance and extend the life of your berm by adding track runners.







28356 Ground Mat 28340 Track Runner 28348 Track Mat

Description	6-ft (1.8-m) Length Model	10-ft (3.0-m) Length Model	16-ft (4.9-m) Length Model	28-ft (8.5-m) Length Model	56-ft (17.1-m) Length Model
6-ft (1.8-m) wide ground mat	28338	28344	28350	28356	28362
3-ft (0.9-m) wide track mat	28336	28342	28348	28354	28360
3-ft (0.9-m) wide track runner	28334	28340	28346	28352	28358

Berm Repair Kits

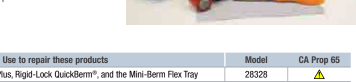
Repair lightly damaged berms

Use to repair berms having small holes, abrasion points, and small tears to maintain fluid-tight reliability and compliance.

Heat gun and nozzle

Description

- Sand paper
- · Scissors and utility knife
- 10-square feet of coated
- Pressure application roller
- fabric repair material
- PVC cement



28328

Modified vinyl repair kit Rigid-Lock QuickBerm® Plus, Rigid-Lock QuickBerm®, and the Mini-Berm Flex Tray PVC coated fabric repair kit Rigid-Lock QuickBerm® Lite, Decon QuickBerm®, Maintenance Spill Berm, and Pop-Up Pool 28330



Space-saving design for emergency spill control from ruptured saddle tanks.

Pop-Up Pools

Simply unfold, shake from foam ring top, and place under leaking equipment

- Contain spills from punctured saddle tanks, or leaking drums, hydraulic lines, pipes, and machinery
- Durable vinyl fabric is 20% heavier than other models on the market, providing increased abrasion resistance and more reliable seam adhesions
- Embedded foam ring top raises containment wall as fluid level increases
- Yellow color provides visibility and easy identification



Capacity Gal/L	Product Diameter x H	Folded W x L x H	Model
20/76	31 x 11.75 in (787 x 298 mm)	18 x 12 x 3 in (457 x 305 x 76 mm)	28319
66/250	46 x 14 in (1168 x 355 mm)	18 x 16 x 6 in (457 x 406 x 152 mm)	28321
100/379	50 x 18.75 in (1270 x 476 mm)	24 x 24 x 3 in (610 x 610 x 76 mm)	28323
150/568	62 x 16 in (1574 x 406 mm)	24 x 24 x 5 in (610 x 610 x 127 mm)	28325



Use for temporary spill containment for leaky drums.



Folds to a compact size for storage in tight spaces.

Maintenance Spill Berms

Compact and flexible spill containment deploys instantly in the shop or field

- Quickly contain minor spills and leaks during temporary storage of drums, machine parts, batteries, and equipment
- Lightweight PVC coated fabric provides broad UV and chemical resistance
- Encased urethane foam sidewalls offer easy roll-through access without the need for a ramp
- Walls quickly spring back into place with no memory loss
- No assembly required—simply unfold and use
- Anchor berm in place using the brass grommets in each corner.
 Anchor stakes not included.
- Order optional grates to keep products and machinery above fluid (see page 103)



Portable, flexible spill berm provides leak and spill protection anywhere in your facility.





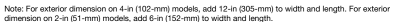


Roll-over sidewalls offer easy drum placement.



Folds up for easy storage.

Capacity Gal/L	Interior W x L	Folded W x L x H	Sidewall Height	Model
5/19	2 x 2 ft (0.6 x 0.6 m)	30 x 30 x 2 in (762 x 762 x 51 mm)	2 in (51 mm)	28414
10/38	2 X 2 IL (U.O X U.O III)	30 x 30 x 4 in (762 x 762 x 102 mm)	4 in (102 mm)	28400
10/38	2 v 4 ft (0 6 v 1 2 m)	30 x 54 x 2 in (762 x 1372 x 51 mm)	2 in (51 mm)	28416
20/76	2 x 4 ft (0.6 x 1.2 m)	16 x 30 x 16 in (406 x 762 x 406 mm)	4 in (102 mm	28402
40/151	2 x 8 ft (0.6 x 2.4 m)	28 x 28 x 16 in (711 x 711 x 406 mm)	4 in (102 mm)	28404
20/76	4 v 4 ft (1 0 v 1 0 m)	30 x 30 x 6 in (762 x 762 x 152 mm)	2 in (51 mm)	28418
40/151	4 x 4 ft (1.2 x 1.2 m)	20 x 24 x 16 in (508 x 610 x 406 mm)	4 in (102 mm)	28406
60/227	4 x 6 ft (1.2 x 1.8 m)	24 x 24 x 16 in (610 x 610 x 406 mm)	4 in (102 mm)	28408
40/151	4 v 9 ft (1 2 v 2 4 m)	30 x 30 x 12 in (762 x 762 x 305 mm)	2 in (51 mm)	28421
80/303	4 x 8 ft (1.2 x 2.4 m)	36 x 36 x 16 in (914 x 914 x 406 mm)	4 in (102 mm)	28410
44/167	6 x 6 ft (1.8 x 1.8 m)	24 x 24 x 16 in (610 x 610 x 406 mm)	2 in (51 mm)	28422
90/341	0 X 0 IL (1.0 X 1.0 III)	38 x 38 x 16 in (965 x 965 x 406 mm)	4 in (102 mm)	28412
135/511	10 x 11 ft (3.0 x 3.4 m)	28 x 28 x 16 in (711 x 711 x 406 mm)	2 in /E1 mm)	28424
220/833	10 x 18 ft (3.0 x 5.5 m)	30 x 30 x 16 in (762 x 762 x 406 mm)	2 in (51 mm)	28426





Ceiling Leak Diverters

Redirect roof or pipe leaks to prevent water damage to protect your personnel, equipment, and inventory

- Durable, puncture resistant, and watertight PVC-coated yellow fabric channels overhead leaks to containers or floor drains
- Connect to a standard garden hose to drain water safely away.
 Flow rate of 3.3 gal/min (12.5 L/min)
- Available with high strength magnets for steel rafter attachment, or grommets for bungee or zip tie attachment
- · Constructed with cinched corners for quick and easy installation



Product W x L	Folded W x L x H	Model Grommets	Model Magnets
5 x 5 ft (1.5 x 1.5 m)	18 x 12 x 2 in (457 x 305 x 51 mm)	28300	28302
7 x 7 ft (2.1 x 2.1 m)	18 x 16 x 4 in (457 x 406 x 102 mm)	28304	28306
10 x 10 ft (3.0 x 3.0 m)	18 x 16 x 6 in (457 x 406 x 152 mm)	28308	28310
12 x 12 ft (3.7 x 3.7 m)	18 X 10 X 0 III (457 X 400 X 152 IIIIII)	28312	28314
15 x 15 ft (4.6 x 4.6 m)	18 x 16 x 10 in (457 x 406 x 254 mm)	28315	_
20 x 20 ft (6.1 x 6.1 m)	18 x 16 x 14 in (457 x 406 x 356 mm)	28318	_

Mini-Berm Flex Tray

Compact, portable spill control for harsh and hazardous chemicals

- Safe and reliable for tabletop parts cleaning and fluid transfer operations involving petroleum products and acids
- Made from a robust modified PVC-coated fabric
- Rigid corner supports and sturdy foam walls. Each berm comes with a 1-in NPT drain fitting.
- Easy to fold and store; utility strap included
- Helps comply with EPA for containment and spill prevention (SPCC)



Canacity Cal/I	WxLxH		
Capacity Gal/L	Interior	Folded	Model
30/114	3 ft x 3 ft x 6 in (0.9 m x 0.9 m x 152 mm)	5 x 50 x 7 in (127 x 1270 x 178 mm)	28442
55/208	4 ft x 4 ft x 6 in (1.2 m x 1.2 m x 152 mm)	5 x 62 x 7 in (127 x 1575 x 178 mm)	28444
70/265	4 ft x 5 ft x 6 in (1.2 m x 1.5 m x 152 mm)	8 x 60 x 8 in (203 x 1524 x 203 mm)	28446
110/416	5 ft x 6 ft x 6 in (1.5 m x 1.8 m x 152 mm	8 x 62 x 8 in (203 x 1575 x 203 mm	28448

Grates

Keep parts and equipment away from fluids and contaminants

Durable grates help keep drums and other objects above spills. Made of chemical resistant, easy-to-clean polyethylene.

Description	WxLxH	Model
Delusthulene greting	25.25 x 25.25 x 1.5 in (642 x 642 x 38 mm)	1642S
Polyethylene grating	25.25 x 50.5 x 1.5 in (642 x 1283 x 38 mm)	1642IB



Water-Filled Boom Diverters

Divert and control fluid for easy cleanup or recovery—helps comply with EPA for storm water regulations

- Use water filled booms in storm water management, portable washdown/pressure washing diversion, and spill diversion
- Flexible PVC film construction conforms to uneven surfaces such as asphalt or concrete to form a diversionary barrier away from storm drains or as a holding area for wet vacuum operations
- Features easy-open push plug for filling with standard water hose

Product W x L	Folded W x L x H	Model
9 in x 5 ft (229 mm x 1.5 m)	6 x 12 x 3 in (152 x 305 x 76 mm)	28450
9 in x 10 ft (229 mm x 3.0 m)	6 x 14 x 4 in (152 x 356 x 102 mm)	28452
9 in x 25 ft (229 mm x 7.6 m)	10 x 18 x 6 in (254 x 457 x 152 mm)	28454
9 in x 50 ft (229 mm x 15.2 m)	10 x 18 x 6 in (254 x 457 x 152 mm)	28456



Redirect liquids away from work areas and storm drains

Water-Filled Drain Covers

Ensure regulatory compliance and prevent run-off pollutants from entering stormwater drains

- Deploy cover as a preventative measure to seal drains before washdowns, maintenance, or other cleanup tasks
- Long-lasting durable modified vinyl construction resists damage caused by UV rays
- Features easy-open push plug for filling with standard water hose
- Order a cover size that overlaps drain opening at least 6-in (152-mm) on each edge. To prevent edges from losing contact with ground surface, do not fill over 5-in (127-mm) in height.

Product W x L	Folded W x L x H	Model
30 x 30 in (762 x 762 mm)	15 x 15 x 3 in (381 x 381x 76 mm)	28468
42 x 42 in (1067 x 1067 mm)	16 x 18 x 4 in (406 x 457 x 102 mm)	28470
42 x 66 in (1067 x 1676 mm)	16 x 18 x 6 in (406 x 457 x 152 mm)	28472
58 x 58 in (1473 x 1473 mm)	29 x 29 x 5 in (737 x 737x 127 mm)	28474

Waterproof Tarps

Protect drums and equipment to avoid contamination or damage

- Shield equipment from the harsh effects of direct sunlight, sand, dust, and rain with these protective covers
- Waterproof, lightweight vinyl coated fabric reduces the effect of the environment
- Brass grommets in corners offer a convenient way to secure the tarp in place

Product W x L	Folded W x L x H	Model
5 x 5 ft (1.5 x 1.5 m)		28432
5 x 10 ft (1.5 x 3.0 m)	10 v 16 v 6 in (457 v 406 v 150 mm)	28434
10 x 10 ft (3.0 x 3.0 m)	18 x 16 x 6 in (457 x 406 x 152 mm)	28436
10 x 12 ft (3.0 x 3.7 m)		28438
10 x 20 ft (3.0 x 6.1 m)	18 x 16 x 14 in (457 x 406 x 356 mm)	28439



Keep drums clean from dirt and debris.

Drip Pads

Capture small oil leaks and drips before they contaminate the ground or create unsafe work surfaces

- Made from UV- and chemical-resistant modified PVC
- Patented design includes coated mesh to trap coarse debris
- Replaceable oil-only absorbent within a welded leakproof barrier
- Rated for drive over applications, pads include brass grommets in opposing corners for anchoring. Anchoring stakes not included.
- Pads come in two sizes; extended model is weighted to keep it down in high winds. Outer shell is reusable with optional refill sorbent packs.



Position drip pad in tight spaces between machinery to capture oily leaks.

Description	Capacity Gal/L	Product W x L	Folded W x L x H	Model
Drip pad with 5-pack sorbents	1.25/5	21x 23 in (533 x 584 mm)	_	28458
Extended drip pad with 5-pack sorbents	1.75/7	24 x 36 in (610 x 914 mm)	24 x 12 x 6 in (610 x 305 x 152 mm)	28459
Drip pad 5-pack Refill	1.25/5	15 x 19 in (381 x 483 mm)	_	28460
Extended drip pad 5-pack refill	1.75/7	30 x 52 in (762 x 1321 mm)	_	28461

Eagle Steel Spill Containment Pallets

Rugged and durable pallets for industrial drum storage applications, including flammable liquids

- Constructed of 12-gauge (2-mm) cold rolled steel with a corrosion resistant blue powder coat finish
- Corrugated galvanized steel grating with 0.50-in (13-mm) drain holes is removable for easy cleaning
- · Large forklift pockets in front and back make relocation easy
- EPA compliant, supports SPCC and meets NFPA 1 and IFC fire codes



Description	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model
1 drum pallet	17/64.4	1000/454	25.75 x 27 x 6 in (654 x 686 x 153 mm)	-	1611ST
2 drum pallet	74/280.2	2000/907	51.25 x 27 x 13 in (1302 x 686 x 585 mm)	E, S,0 ,I, A	1620ST
4 drum pallet	92/348.3	4000/1814	54.25 x 54 x 12 in (1378 x 1372 x 305 mm)		1640ST

Accessories	Load-bearing* Capacity lb/kg	External W x D x H	Model
Grating panel	1000/454	25 x 26.5 x 0.875 in (635 x 673 x 22 mm)	1611STG

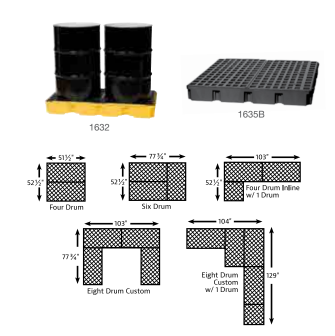
 $^{^{\}star}\text{Loads}$ are stated as a total safe allowable uniform distributed load



Eagle Modular Spill Platforms

Create your own spill-control system for drum filling and dispensing operations

- Seamless construction eliminates leaks
- High density polyethylene (HDPE) construction with lead-free UV protectant provides excellent chemical resistance and impact durability for long life
- · Removable HDPE flat top grates for simplified cleaning
- Black models and grates made with 100% recycled HDPE
- Forklift pockets on most models for easy relocation
- Use optional Sump-to-Sump[™] drain kit to join platforms together and gain full compliance with regulations for sump capacity. Includes one pair rubber grommets and one polytetrafluoroethylene (PTFE) transfer tube. (Patent No US 6,622,879,B1)
- Load and unload heavy drums with ease using optional ramp with anti-skid diamond pattern—use with most platform sizes



Description	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model Black	Model Yellow	Compatible w/Ramp	Forklift Pockets
1 drum platform	15/56.8	2000/907	26 25 v 26 v 6 5 in (667 v 661 v 166 mm)		1633B	1633	No	No
1 drum platform w/drain	13/30.0	2000/907	26.25 x 26 x 6.5 in (667 x 661 x 166 mm)		1633BD	1633D	INU	INO
2 drum platform	20/112.6	E000/2200	26 25 v 51 5 v 6 5 in (667 v 1200 v 166 mm)	_	1632B	1632	Yes	Vac
2 drum platform w/drain	30/113.6	5000/2268	26.25 x 51.5 x 6.5 in (667 x 1309 x 166 mm)		1632BD	1632D	res	Yes
3 drum in-line platform	45/170.3	5000/2268	26.25 x 77.5 x 6.5 in (667 x 1969 x 166 mm)	66 mm)		16323	Yes	Yes
4 drum square platform	60.5/229.1	10000/4536	51.5 x 51.5 x 6.5 in (1309 x 1309 x 166 mm)	E ,S, 0	1635B	1635	Yes	Yes
4 drum square platform w/drain	00.5/229.1	10000/4550	31.3 x 31.3 x 6.3 iii (1309 x 1309 x 100 iiiiii)	L ,3, U	1635BD	1635D	162	103
4 drum in-line platform	CO E /220 1	10000/4506	102 E v 20 E v 6 E in /2020 v 607 v 100 mm)	F C O	1647B	1647	Yes	No
4 drum in-line platform w/drain	60.5/229.1	10000/4536	103.5 x 26.5 x 6.5 in (2629 x 667 x 166 mm)	E, S, 0	1647BD	1647D	res	NO
6 drum platform	88/333.2	10000/4536	78.25 x 51.5 x 6.5 in (1988 x 1309 x 166 mm)	E, S, 0	1686B	1686	Yes	No
6 drum platform w/drain	00/333.2	10000/4550	76.25 X 51.5 X 6.5 III (1966 X 1509 X 166 IIIIII)	E, 3, U	1686BD	1686D	169	INU
8 drum platform	121/458.1	10000/4536	100 54 5 0 5 1 (0017 1000 100)	F 0 0	1688B	1688	V	No
8 drum platform w/drain	(60.5/229.1 per side)	10000/4536	103 x 51.5 x 6.5 in (2617 x 1309 x 166 mm)	E, S, 0	1688BD	1688D	Yes	INO
Ramp	_	1500/680	45.5 x 32 x 8 in (1156 x 813 x 203 mm)	_	1689B	1689	_	_

*Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)

Accessories	External W x D x H	Model
1 drum grate for 1 drum unit and 3 drum in-line	25.25 x 25.25 x 1.5 in (642 x 642 x 38 mm)	1642S
2 drum grate for all sizes except 1 drum	25.25 x 50.5 x 1.5 in (642 x 1283 x 38 mm)	1642IB
Sump-to-Sump™ drain kit	_	28800

Eagle Spill Containment Pallets

Keep workers safe from accidental slips indoors and avoid costly hazmat cleanup costs

- Seamless construction eliminates leaks, making them ideal for drum filling and dispensing operations models available with and without drain
- High density polyethylene (HDPE) construction with lead-free UV protectant provides excellent chemical resistance and impact durability for long life
- Black models and grates made with 100% recycled HDPE
- Removable HDPE flat top grates for simplified cleaning
- Forklift pockets make relocation easy
- Models available for high capacity sump applications, as well as nestable pallets for minimizing storage space requirements when not in use
- Load and unload heavy drums with ease using optional ramp with anti-skid diamond pattern use with most pallet sizes
- EPA compliant and supports SPCC, unless noted





Description	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model Black	Model Yellow	Compatible w/Ramp
2 drum pallet	66/249.9	4000/1814	51 x 26.25 x 13.75 in (1296 x 667 x 350 mm)		1620BND	1620ND	No
2 drum pallet w/drain	00/249.9	4000/1614	51 X 20.25 X 13.75 III (1296 X 667 X 350 IIIIII)		1620B	1620	No
4 drum square pallet	66/249.9	8000/3629	51.5 x 51.5 x 8 in (1309 x 1309 x 204 mm)		1645BND	1645ND	Yes
4 drum square pallet w/drain	00/249.9	6000/3629	31.3 x 31.3 x 8 iii (1309 x 1309 x 204 iiiiii)	E, S, 0	1645B	1645	162
4 drum square pallet, high capacity	132/499.7	8000/3629	EQ E v E1 v 10 7E in (1004 v 1006 v 2E0 mm)		1640BND	1640ND	Yes
4 drum square pallet w/drain, high capacity	132/499.7	8000/3629	52.5 x 51 x 13.75 in (1334 x 1296 x 350 mm)		1640B	1640	162
4 drum nestable pallet	66/249.9	6000/2722	58.5 x 58.5 x 7.75 in (1486 x 1486 x 197 mm)		_	1646	Yes
Ramp	_	1500/680	45.5 x 32 x 8 in (1156 x 813 x 203 mm)	_	1689B	1689	_

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)

Replacement Grates	External W x D x H	Model
2 drum grate for all models except 1646	25.25 x 50.5 x 1.5 in (642 x 1283 x 38 mm)	1642IB
2 drum grate for model 1646	25.25 x 50.5 x 1.75 in (642 x 1283 x 45 mm)	1642B

EcoPolyBlend™ IBC Pallet and IBC Shed

Reliable spill protection and safe storage for IBCs—meets EPA, supports SPCC

- Compliant storage for 275- or 330-gal (1000 or 1250-liter) IBCs
- Made of durable 40% recycled polyethylene offering excellent chemical resistance
- Large leakproof sump protects against high volume spills
- Sturdy pillar supports accept up to 9,000-lb (4082-kg)
- Removable pillars for easy cleanup







Outdoor design features lockable, dual-access roll-top doors and includes reach pole for easy closure.

Description	Recycled Content	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model
IBC indoor pallet	40%	372/1408	9000/4082	55 x 55 x 37.5 in (1397 x 1397 x 952 mm)	E, S, 0	28674
IBC outdoor shed w/pallet	4070	3/2/1400	9000/4002	60.75 x 68.5 x 103.75 in (1543 x 1740 x 2635 mm)	L, 3, 0	28677
Replacement Reach Pole				1.125 dia x 60 in L (28 dia x 1524 mm L)	_	28690

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C) Accepts IBCs up to 48-in W x 48-in D x 53-in H (1219-mm W x 1219-mm D x 1346-mm H)

EcoPolyBlend™ Spill Trays

Lightweight and low-profile design for small-scale spill control

- Made of 100% recycled polyethylene, these eco-friendly spill trays will not rust or corrode
- Raised rib bottom adds rigidity and keeps contents out of spills perfect for pouring and filling applications

Sump Capacity Gal/L	External W x D x H	Nominal Interior W x D x H	Model
12/45	46 x 16 x 5.5 in 1168 x 406 x 140 mm		
20/75	38 x 26 x 5.5 in 965 x 660 x 140 mm	32.375 x 20.375 x 4.875 in 822 x 518 x 124 mm	28716
20/75	47.5 x 23 x 5.5 in 1207 x 584 x 140 mm	41.875 x 17.375 x 4.875 in 1064 x 441 x 124 mm	28717
23/87	37.75 x 34 x 5.5 in 959 x 864 x 140 mm	31.875 x 28.375 x 4.875 in 810 x 721 x 124 mm	28718
29/109 47 x 33 x 5.5 in 1194 x 838 x 140 mm		41.375 x 27.375 x 4.875 in 1051 x 695 x 124 mm	28719

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)





EcoPolyBlend™ DrumSheds™

Safe, secure, and compliant outdoor storage for drums

- Made of eco-friendly, weather resistant 50% recycled polyethylene
- Roll top doors allow access from front or rear
- Leakproof pallet sump has removable deck grating for easy cleanup
- Features grounding capability, integral anchor bolts, and molded lugs for padlocks
- · Forklift pockets make it easy to relocate empty sheds
- A spacious interior enables safe addition of funnels or pumps
- EPA compliant and supports SPCC



28676 (closed)



Easily roll drums into a DrumShed™ for storage.

Description	Recycled Content	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model
2 drum drumShed™	E00/	67/254	2500/1134	60.75 x 58.50 x 75.25 in (1543 x 1486 x 1911 mm)	E, S, 0	28675
4 drum drumShed™	50%	79/301	5000/2268	60.75 x 68.50 x 75.25 in (1543 x 1740 x 1911 mm)		28676
Domp	100% - Black	_	1000/455	48 x 59.75 x 11.25 in (1219 x 1518 x 286 mm)	_	28679
Ramp 0%	0% - Yellow					28678
Low line pallet - 2 drum	100%	67/254	2500/1134	55 x 45 x 9 in (1397 x 1143 x 229 mm)	F C O	28672
Low line pallet - 4 drum	100%	79/301	5000/2268	55 x 55 x 9 in (1397 x 1397 x 229 mm)	E, S, 0	28673

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)

EcoPolyBlend™ Single- and Double-Drum Collection Centers

All-weather construction stands up to the harshest environments

- Chemical-resistant 100% recycled polyethylene offers effective and economical spill control for 55-gallon (200-liter) drums
- Forklift channels allow for easy relocation when empty
- Lids include lock to prevent unauthorized access



28685 with funnel 28680 on 28270 steel dolly



Dual covers open separately for convenient access to either drum.

Description	Sump Capacity Gal/L	Outside W x D x H	Compliance	Model
Double-drum collection center	180/681	60 x 39 x 47 in (1524 x 991 x 1194 mm)	E, S, 0	28683
Single-drum collection center	66/250	33 top dia x 31.75 in (838 top dia x 806 mm)	E, 3, 0	28685
Steel drum dolly for single drum	_	fits 28685	_	28270

EcoPolyBlend™ Spill Containment Caddy

Convenient handling, dispensing and built-in spill containment—all in one product!

- Durable 100% recycled polyethylene provides corrosion resistance and leakproof protection
- Rubber 10-in (254-mm) wheels easily roll over uneven terrain
- Allows one person to transport a full 55-gallon (200-liter) drum

• Ergonomic design with tilt/stop reduces back strain

• 2 tension straps hold drum securely in place

 66-gallon (250-liter) spill sump contains chemical spills—meets EPA and supports SPCC





Two-wheeled design makes for easy transport.

Description	Sump Capacity Gal/L	Load-bearing Capacity lb/kg	External W x D x H	Compliance	Model Black	Model Yellow
Indoor/outdoor caddy	66/250	1250/567	32 x 72 x 26 in (813 x 1829 x 660 mm)	E, S, 0	28665	28664

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)

EcoPolyBlend™ Spill Control Funnels

An eco-friendly, cost-effective way to collect liquids and keep drum tops clean

- Funnels for use with closed-head 30- and 55-gallon (110-and 200-liter) drums
- Low-profile wide opening allows easy pouring
- Sloped design minimizes splashes and prevents containers from resting in liquids
- Large flat well at throat of funnel for passive draining of paint tins, filters, buckets and other containers
- Funnel for flammable liquids includes drum fill vent with brass flame arrester, threaded bung cap with tight seal, and pressure relief valve for high temperatures



Wide diameter opening allows for quick and easy pouring.

Description	Sump Capacity Gal/L	OD x H	Compliance	Model
Funnel for non-flammables	2.5/9	21 x 3.25 in (533 x 83 mm)	0	28680
Funnel for flammables				28681
Cover for funnel 28680		19 x 3.25 in (482 x 32 mm)	_	28682

EcoPolyBlend™ Drum Management System

Organize drums for maximum efficiency, productivity and cost-savings

- 100% recycled molded polyethylene construction
- Stackable design stores up to four 30- and/or 55-gallon (110- and/or 200-liter) Class 1B or 1C drums
- Three-part system includes a base module, stack module and dispensing shelf
- Base module holds two drums with a 3060-lb (1388-kg) total load capacity. 66-gallon (250-liter) open-view containment sump makes it easy to see spills.
 Meets EPA and supports SPCC.
- **Stack module** holds two further drums doubling the load capacity to 1500-lb (680-kg)
- Dispensing shelf: has a load capacity of 60-lb (27-kg) and mounts securely to stack module



EcoPolyBlend $^{\rm TM}$ drum management system combines efficient drum storage and positive spill control.







28667 Base

Description	Sump Capacity Gal/L	Load-bearing* Capacity lb/kg	External W x D x H	Compliance	Model Black	Model Yellow
Base module	66/250	3060/1388	49 x 59 x 26 in (1245 x 1499 x 660 mm)	E, S, 0	28667	28666
Stack module		1500/680	49 x 46 x 12 in (1245 x 1168 x 305 mm)		28669	28668
Dispensing shelf	_	60/27	19.5 x 18.75 x 16.5 in (495 x 476 x 419 mm)	_	28671	_

^{*}Loads are stated as a total safe allowable uniform distributed load and apply to service temperature range of -30 F to 120 F (-34 C to 49 C)



Why do I need a Aerosolv® Aerosol Can Recycling System?

Companies can pay hefty fines for the improper handling of hazardous waste. Aerosol cans are no exception. Considered hazardous waste while still under pressure, it is illegal for businesses to dispose of spent aerosol cans in the trash.

With Aerosolv, you can safely puncture the aerosol can, relieve the can's pressure, filter VOCs, and collect any residual liquids. Punctured, discharged cans do not meet the definition of hazardous waste per EPA 40CFR 261.23(a)(6), and thus can be treated as recyclable scrap steel.

Over 3 billion aerosol cans are produced annually in the U.S. alone.* Turning aerosol cans from hazardous waste to recyclable steel not only avoids costly fines, it helps lower the impact on our environment and saves money.

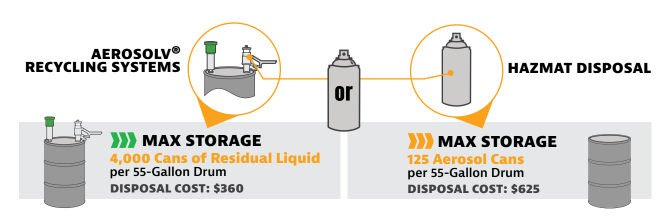
Benefits of using Aerosolv® Systems:

- Saves companies thousands of dollars on hazardous waste disposal cost
- Minimizes hazardous waste streams and saves on landfill space for a cleaner environment
- Recycled steel turns into recycling profits

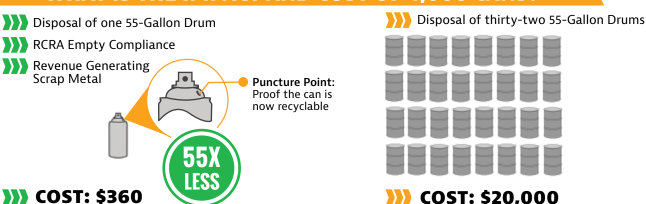
Did you know?



Approximately 4 aerosol cans equal one pound of steel. Every pound of steel recycled saves 5,450 BTUs of energy ... enough to light a 15-watt compact fluorescent light (CFL) bulb for over 100 hours.† tSource: PA Dept. of Environmental Protection



WHAT IS THE IMPACT AND COST OF 4,000 CANS?



^{*}Source: Consumer Specialty Products Association (CSPA)

Aerosolv® Aerosol Can Recycling System

Safely convert used aerosol cans to a non-hazardous material—reducing disposal costs and minimizing waste

- Punctured/discharged cans don't meet definition of hazardous waste EPA 40 CFR 261.23(a)(6), and be used as recyclable metal
- Aluminum body with moving parts of 308 stainless steel
- Includes combination filter, safety goggles, and anti-static ground wire with alligator clip
- Accepts standard sized cans with a maximum height of 8.5-in (215-mm)
- Non-spark pin punctures can, releasing residual liquids into collection drum
- Bottom cartridge converts liquid into droplets for safe drainage
- Top activated carbon filter cartridge acts as a replacement reminder



Use Aerosolv® anywhere you find aerosol cleaners, adhesives, and lubricants.

Description	Shipping W x D x H	Compliance	Model	CA Prop 65
Aerosolv®	18 x 18 x 7 in (457 x 457 x 178 mm)	E	28202	<u>^</u>

Accessories	Model
Counter accessory for any Aerosolv® Unit	28225
Color changing combination coalescing†/carbon filter	28224
Color changing activated carbon cartridge (2pk)	28223
Combination coalescing [†] /carbon filter (non-color changing)	28197
Activated carbon cartridge (2pk) (non-color changing)	28198
Aerosolv® maintenance repair kit (for use with any Aerosolv®) Includes: 1 non-sparking puncture pin with 0-rings 1 Aeroprene (polychloroprene) gasket 1 Spring 3 bridge pins 1 tube of grease	28200
Replacement Aeroprene (polychloroprene) gasket	28111
Replacement poly sleeve	28181

 \dagger Coalescing filter can only be purchased in combination with a carbon filter.

Note: With the 28202 Aerosolv® unit you must leave the last aerosol can punctured and drained clamped in the unit to maintain a closed container as defined by OSHA.

Non-Color Changing Filter



Color Changing Filter



Aerosolv® Plus System

Avoid fines and meet RCRA—save thousands of dollars on disposal costs. Turn spent aerosol cans into recyclable material.

- Made of aluminum with moving parts of 308 stainless steel—accepts standard sized cans with a maximum height of 8.5-in (215-mm)
- Push handle punctures and drains residual liquids into drum—collects the contents of approximately 4,000 spent cans
- Poly safety shield on slide bar minimizes spray back should operator error occur during insertion
- Two-stage high-efficiency combination filter reduces VOCs
- Filter base with replaceable, proprietary polymer coalescer captures residual liquid in the gas before it reaches the activated carbon—extends the life of the filter
- Adsorption indicator in top activated carbon filter cartridge
- Includes goggles and anti-static ground wire with alligator clip



For facilities using small to medium amounts of aerosol cans, Aerosolv Plus offers a legal, affordable way to minimize the high expense of hazardous waste disposal.



Insert inverted can into sleeve, rotate safety shield, and twist knob for secure closure to reduce spray back.



Smooth side puncture leaves no jagged edges.



Combination filter captures dangerous VOCs. Ultra-efficient, proprietary polymer coalescer in base of filter extends life by 33%—less change outs.

Description	Shipping W x D x H	Approv/Lstg Regulation	Model	CA Prop 65
Aerosolv® Plus System	18 x 18 x 9 in (458 x 458 x 229 mm)	E	28170	<u>^</u>
Filter replacement kit: carbon cartridge and coalescer (2 pack)	10 x 6 x 6 in (254 x 152 x 152 mm)	_	28102	
Counter accessory for Aerosolv 28170 or 28202	3 x 3 x 3 in (76 x 76 x 76 mm)	_	28225	

Aerosolv® 360

Ergonomic activation wheel quickly processes high volumes of aerosol cans into recyclable steel

- Enclosed system—dual seal chamber eliminates potential content spray back, prevents VOC release, and reduces gunk build up
- Wheel with rack and pinion gear increases torque
- Alignment cone and two-way pressure controlled, non-sparking vent pin offers the most efficient point of puncture
- High-efficiency combination carbon filter captures odors, and VOCs
- Integrated lock out system prevents unauthorized use and tamper-proof retention plate secures unit to drum
- Non-stick coating on housing minimizes static transfer and reduces clean up
- Includes goggles, anti-static ground wire with alligator clip, and built-in counter
- Accept cans up to 3-in (76-mm) in diameter and 8-in (203-mm) from bottom of can to base of dome



Fully closed recycling system punctures and drains aerosol cans with no content spray back—transforms cans from a hazardous to non-hazardous state.



Puncture point at the dome top offers fast evacuation and less mess.



Ultra-efficient coalescer extends filter life by 33%—less change outs, saving time and money.

Description	Shipping W x D x H	Approv/Lstg Regulation	Model	CA Prop 65
Aerosolv® 360 System	18 x 18 x 9 in (458 x 458 x 229 mm)	E	28100	<u>^</u>
Filter replacement kit: carbon cartridge and coalescer (2 pack)	10 x 6 x 6 in (254 x 152 x 152 mm)	_	28102	

Aerosolv® Super System

ETV certified system safely recycles spent aerosol cans, reduces disposal costs, and minimizes waste

- · Offers greater vapor reduction and added security
- Protective coating for easy cleaning
- Lock-out and shut-off mechanism seals system and drum when not in use to eliminate escape of hazardous vapors
- Includes saturation indicating carbon filter, padlock with key, anti-static ground wire with C-clamp, safety goggles, and built-in counter



Built-in counter is a great tool for easy adherence to your ISO 14001 program.

Description	Shipping W x D x H	Compliance	Model
Aerosolv® super system with counter	18 x 18 x 7 in (457 x 457 x 178 mm)	E, V	28230
Color changing combination coalescing/carbon cartridge with auto shut-off valve	6 v 6 v 16 in (152 v 152 v 406 mm)		28228
Replacement color changing activated carbon cartridge (2 pack)	6 x 6 x 16 in (152 x 152 x 406 mm)	_	28229

Aerosolv® Dual-Compliant System

Designed to comply with California's vapor emission regulation SB1158, ETV certified

- Offers greater security featuring a shut-off valve in the puncturing unit and a check valve in the carbon cartridge to prevent off-gassing
- Poly lid cover containment sump help with compliance when you are accumulating or transporting processed aerosol cans for scrap
- Includes a combination coalescing/saturation indicating carbon filter, a padlock, antistatic ground wire with C-clamp, safety goggles, and built-in counter



Description	Shipping W x D x H	Compliance	Model
Aerosolv® dual compliant can disposal system with counter	27 x 27 x 10 in (457 x 457 x 178 mm)	E, V	28231

Note: See replacement filters above.

Prosolv® System

Safely recycle depressurized propane cylinders, and eliminate an entire category of hazardous waste from your waste stream

- Removes the sealing sleeve and internal valve stem from small 1-lb (0.45-kg) propane, propylene, MAPP, and some 0.75-in (19-mm) external male threaded calibration gas cylinders with schrader valves (Do not use with oxygen bottles)
- Empties and filters propellants from cylinders converting them into non-hazardous recyclable material



Description	Shipping W x D x H	Compliance	Model
Prosolv® - Includes: vent device, carbon filter, antistatic wire, safety goggles, sleeve removal tool, and 40 certification tags	15 x 11 x 7 in (381 x 279 x 178 mm)	E	28190
Replacement filter with 40 tags	6 x 6 x 9 in (152 x 152 x 229 mm)	_	28191