

POLY-SPILLCART GET ON THE MOVE!

Transporting 55-gallon drums, pails, paint cans, and other materials around your plant with full containment, has never been easier. Poly-Spillcart™ eliminates the risk of accidents during transport with its large spill capacity.

Poly-Spillcart™'s caster wheels help you move around freely while its ergonomically-designed handle makes maneuvering a breeze. A tray for tool storage keeps tools handy while the structural foam grate removes for easy cleaning. Features drain plug and lets you empty the sump without effort.



POLY-SPILLCART™ATC



Need an even more rugged Poly-Spillcart for outdoor terrain? Poly-Spillcart™ is available in an All-Terrain Cart (ATC). The Poly-Spillcart™ ATC's heavy-duty solid rubber wheels and durable axle are designed to handle even the



Large internal sump holds incidental spills.

Built-in tool trav keeps tools

and other small objects easily

most demanding environments smoothly and with ease. Wheel brakes are not available with the ATC model.

POLY-SPILLCART™

Part #	Description	Dimensions $L \times W \times H$ in. (cm) w/ handle	Dimensions $L \times W \times H$ in. (cm) w/o handle	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5200-YE	Spillcart	66.5 x 29 x 43.9 (169 x 74 x 112)	62.75 x 29 x 13.13 (159 x 74 x 33)	115 (52.2)	57 (215.7)	500 (227)
5200-YE-A	Spillcart ATC	C 66.5 x 29 x 46.9 (169 x 74 x 119)	62.75 x 29 x 16 (159 x 74 x 41)	123 (55.8)	57 (215.7)	500 (227)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

SPILL SCOOTER THE ORIGINAL MOBILE DISPENSING SCOOTER.

Thanks to the Spill Scooter™, dispensing from drums while transporting them around the plant is no longer a problem! Spill Scooter™ provides secondary containment for incidental spills and drips that often occur during vertical dispensing applications and are contained in the well with a pour spout for easy draining. Spill ScooterTM fits all drums up to 55 gallons and is made of 100% polyethylene that will not rust or corrode.



SPILL SCOOTER™

Part #	Description	Ext. Dimension in. (cm)	Int. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5205-YE 5206-BK	Scooter Handle	35 x 8.75 (88 x 22) 36.62 x 10 (93 x 25)	27.25 x 5.5 (69 x 14)	22 (10) 4 (1.8)	11 (41.6)	500 (227)

Regulations: SPCC and NPDES



• Controls spills as they hap • Removable grate for easy

POLY-LABTRAYTM

BRINGS SPILL PROTECTION TO THE LABORATORY BENCH.

Poly-Labtray[™] reduces spills and overflows of liquid and free-flowing powder chemicals during transfer of material in the laboratory. The large surface holds four (4) 1-gallon bottles (up to 40 lb. static load weight) and features a 2.5 gallon sump capacity. This also makes it perfect for mixing small containers at production sites. There are no metal parts to rust or corrode.

• Low-profile unit is only 3" high • Small 25" x 21.5" footprint

POLY-LABTRAY™

Part #	Description	Dimensions L x W x H in. (cm) W	leight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5248-YE	Lab tray (Grate)	25.5 x 22 x 3.25 (65 x 56 x 8) 20.75 x 17.25 (53 x 44)	4 (1.8)	2.5 (9.4)	40 (18)

Regulations: EPA, SPCC and NPDES

0-VAC™ 100

SHOWN WITH OPTIONAL DRUM AND SCOOTER

Reliable and easy-to-use, Q-VAC[™] 100 pumps liquid directly into a standard drum for convenient storage or recycling. A liquid overflow shutoff valve ensures vacuum automatically turns off when the drum is full. QVAC 100™ Plus includes Spill Scooter.



- Works on shop air.
- Fits on a standard 55-gallon closed top drum
- · Requires no filters
- No moving parts to break or replace



O-VAC 100

Q-VAC 100TM Plus (drum optional, but not included)

Q-VAC 100™

Part # Description	Air Flow at 87 psi Cor	npressor PSI (Minimum/Optim	num) Sound Level	Optimum Compressor
QVAC Standard QVAC PLUSPlus (w/Scooter) 8089-BKSteel Closed Head D	•	30 / 87 psi 30 / 87 psi	80 dB (A) 80 dB (A)	10 HP 10 HP

ENHANCED DESIGN themes

DRUMS-UP[™] THE INCIDENTAL SPILL SOLUTION.

Need temporary protection against incidental barrel spills? Drums-UpTM and Drums-Up Ir. TM let you control nuisance spills from drums sized up to 55 gallons. A 20-gallon spill capacity catches liquid before it reaches your floor and reduces the risk of slip-and-fall injuries. Includes a newly enhanced convenient pour spout and built-in bung fitting holder.

Perfect for use as a drum pumping station!







Convenient pour spout

DRUMS-UP JR.™

Inexpensive containment for 16-gallon drums, 5-gallon pails and various jugs and bottles.



DRUMS-UP

Top Dia. in. (cm) Bottom Dia. in. (cm) Ht. in. (cm) Weight lb. (kg) Spill Cap. gal. (L) Description 8091-YE Drums-Up Int. 30.5 (77) Int. 26.25 (67) 7.5 (19) 6.1 (2.8) 20 (75.7) Ext. 28.5 (72) Ext. 37.5 (95) 8200 - YE Drums-Up Jr. Int. 18.5 (47) Int. 15.5 (39) 7.5 (19) 2 (.9) 7.5 (28.3) Ext. 17.25 (44) Ext. 22.75 (58)

www.ENPAC.com Regulations: EPA, SPCC and NPDES