SPILL CONTROL

THE POLY-RACK™ SYSTEM @ENPAC The most efficient dispensing/storage system!

POLY-RACKER™

- One-piece polyethylene rack
- that holds two 45-gallon drums
- 100 plus gallon containment sump
- Deep dispensing well easily
- holds 5-gallon pails
- Both sides of the unit have a drain plug
- Entire unit can be transported by forklift

• Rated to hold up to 3000 lbs. Mfg.

6000-YF

6002-YE

6006-YE

6007-YF

6003-YE

No.

Model

SR771

SB772

SR466

SR467

SB773*

No.

POLY-STACKER™

- · Holds two 45-gallon drums
- Can be quickly stacked
- with a forklift
- · Any spills from the second and third level falls into the dispensing well for containment and easy cleanup

Max Capacity

lbs.

3000

2400

1600

800

10

SE565

ENPAC

POLY-SHELF™

Dimensions

W

52 1/2

41

53

40 1/2

x

х

Х

х 22 х 17 1/2

Ľ"

49

49

31

31

17

- It easily attaches to Poly-Stacker™ Allows simultaneous dispensing
- from all drums

H'

22 1/2

13

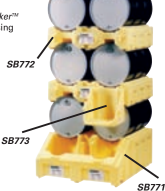
32

20

х

х

• A hole in the bottom of the Poly-Shelf[™] drains into the dispensing well in the Poly-Racker™



*Use only with Poly-Racker™ or Poly-Stacker™

Description

Poly-Shelf

Polv-Racker™

Poly-Stacker™

Single Poly-Racker™

Single Poly-Stacker™

POLY-SAFETYPACK®

Safe, secure two-drum storage!

- Tough, indoor or outdoor performer
- protects two 45-gallon drums
- Hinged, gull-wing covers 100% polyethylene; chemical
- and weather resistant
- Security lock included SB757
- Removable polyethylene grating 48" x 24" x 1 3/4"
- Translucent yellow sidewalls allow visual leak detection
- · Easily handles by forklift or pallet jack from two sides
- For easier mobility, use the Poly-Safetypack caster frame assembly SE565
- 135 US gallon sump capacity
- Exterior Dimensions: 60 1/4" L x 36 1/2" W x 45 3/4" H Interior Dimensions: 52" L x 26 1/2" W x 37" H

Model Mfg No.		Description	Wt. Ibs.	
SB757	2038-YE	Poly-Safetypack®	115	
SR415	2038-YE-D	Poly-Safetypack® W/Drain	115	
SE565	2200-BK	Poly-Safetypack® Caster Frame	37	

POLY-OVERPACK® 95 SALVAGE DRUM

Lightweight polyethylene Overpack can contain a broad range of hazardous chemicals including acids and corrosives!

- Damaged and deformed drums can be overpacked easily
- Twist on lid with a closed cell polyethylene gasket can be closed securely and easily by using any long object, like a two-by-four
- Accepts all 45-gallon drums
- Meets performance-oriented packaging requirements of U.S. DOT and UN regulations as well as Group 1 packaging standards and salvage drum regulations
- Moulded area allows for easy gripping and pick-up by material handling equipment
- **Exterior dimensions:** 31 3/4" top dia. x 26" bottom dia. x 41 1/2" H Interior dimensions .:
- 27" top dia. x 24 3/4" bottom dia. x 37" H · 95 US gallon sump capacity
- Model No Description Wt. Ibs. SB756 Poly Overpack® 95 53

Drum Lifter

SPILL SCOOTER™

- Polyethylene construction
- Contains incidental spills and drips
- Spout included for easy draining Fits drums up to 45 gallons

DA224

- Optional metal T-handle . available separately, 36 5/8" long
- Dimensions: 34 1/2" diameter x 9" high

22351E

- · 500-lbs. load bearing capacity
- 10 US gallon capacity



21

Spill Scooter™ 22.5 T-handle 4

POLY-OVERPACK® 20 & 30

Wt

lhs.

120

56

95

50

10

- Versatile units that can contain solids and sludges with security
- 23" top dia. x 18" bottom dia. x 19" H
- 20 US-gallon sump capacity

POLY-OVERPACK® 30

- Unit can contain up to 16 US gallon drums
- Exterior dimensions: 23" top dia. x 18" bottom dia. x 30" H
- Interior dimensions: 21 1/2" top dia. x 17" bottom dia. x 28 1/2" H 30 US-gallon sump capacity

Model No.	Description	Wt. Ibs.	
SAG189	Poly-Overpack® 20	10	
SAH551	Poly-Overpack® 30	13	



SB769

ENPAC

SR444

POLY-DOLLY®

The multi-functional, two-wheel dispensing station!

- Transports 45-gallon drums with ease
- Tilts to become an efficient self-dispensing station
- Acts as its own secondary containment unit
- Integrally moulded handles for extra strength
- Double looped strap for easy loading
- Accessible to forklift from the rear
- Raised ribbed dispensing well
- Drain plug for removal of contents from sump
- Available as an All Terrain Dolly
- Dimensions: 69" L x 32 1/2" W x 26 1/2" H
- 80 US gallon sump capacity
- 600-lbs. load bearing capacity

Order	Mfg.		Wt
No.	No.	Description	lbs
SB769	5300-YE	Poly-Dolly®	92
SB770	5300-YE-A	Poly-Dolly® ATD*	96
SR444	5312-YE-A	Poly-Dolly® Cover	-

*All Terrain Dolly with heavy-duty pneumatic rubber wheels.

Model No. Description Wt. lbs. SB767 SC554

J

- Nestable for compact shipment 1/2-turn lid for easy opening and closing Built-in shoulder for easy handling UN rated salvage drums **POLY-OVERPACK® 20**

Accepts bottles, cans, and 5-gallon pails Exterior dimensions:

- Interior dimensions: 21 1/2" top dia. x 17" bottom dia. x 17 1/2" H

DRUM LIFTERS & HANDLERS

/ESCO

STEEL DRUM GRABBERS

- Lift and transport one or two 45-gallon steel drums without the fork truck driver leaving his seat
- No risk of drum slipping since handler grips under rim of drum
- Heavy gauge grabber slides onto truck forks and is locked with 2 turn down screws

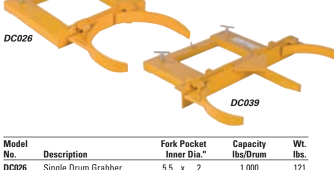
POLY DRUM LIFTER

- Patented fork truck attachment for handling most 55 and 30 gallon (US) poly drums
- Fork truck driver does not have to leave cab to engage or disengage drum
- Suited for poly drums that have at least a 3/16" top lip (chime)

WESCO COMPANY

- Fork pocket size: inside 1 1/2" x 5 3/8"
- Capacity: 1000 lbs.
- Shipped knocked down
- Model No. DA932





DC026	Single Drum Grabber	5.5	Х	2	1,000	121		
DC039	Double Drum Grabber	7	х	2.25	1,000	198		

GRAVITY-ACTUATED MECHANICAL AUTO-GRIP™

- Most efficient on consistently-sized loads
- Equipped with standard jaws only that grip with pressure equal to the weight of the drum and adjust to fit 30, 55 or 85-gallon steel, fiber or overpack drums
- Mechanism adjusts to grasp any cylindrical object 18-28" in diameter
- Spring-and-cam actuated jaws automatically grip while engaging drum
- Fork tube size is 2" x 6" x 20
 Capacity: 1500 lbs.
- Capacity: 1500 lbs
 Model No. DA175



ALLEY CRAFT



- Exclusively designed for use with 55-gallon plastic drums
- 3" jaws fit snugly under top rim of full or empty plastic drums
- Turnbuckle mechanism adjusts to grasp any cylindrical object 22-24" in diameter
 Spring-and-cam actuated jaws
- Spring-and-cam actuated jaws automatically grip while pressure of the drum forces them down
- Fork-mounted to easily attach and unattach from forklift in seconds
- Fork tube size is 2" x 6" x 20"
- Capacity: 1000 lbs.
- Model No. DC014





VALLEYCRAFT

SELF-POWERED MAXI-GRIP™ DRUM LIFTER

- Single function hydraulic drum grip made exclusively for moving and stacking drums vertically
- Wrap-around clamping action of rubber lined over-sized jaws securely grip 45-gallon plastic, fibre or steel drums
- Safely transports open top drums; wrap-around design will not allow soft-sided plastic or fibre open top drums to deform and fall out of grip
- Hydraulic power pack runs on two 12 volt batteries (not included), and comes standard with a built-in charging system
- Unit is controlled by pressing rocker switches on a control module that can be hand-held or attached magnetically next to the driver
- · 2 separate rocker switches turn unit on, and open /close jaws
- Capacity: 2000 lbs. Weight: 400 lbs.
- Product demonstration video available

Model No. DA183



DRUM LIFTERS

DRUM/OVERPACK LIFTERS

- A safe method of moving 45-gallon steel drums
- Design allows for quick, gentle loading. Drum stays upright during lift Low-profile clamp design on 45-gallon lifter lowers open
- (lid must be on) or closed head steel drums all the way to bottom of overpack 70-gallon overpack lifter picks up both 70-gallon steel
- overpack drums and 45-gallon steel drums Universal model DA876 handles many lever-lock
- closure fibre drums typical steel drums and 45-gallon rimmed plastic drums Capacity: 1000 lbs.

Model No.	Description	Wt. Ibs.
DA224	45-gal. Lifter	21
DA225	70-gal. Overpack/45-gal. Lifter	22
DA876	Universal Lifter	25
DC094	Stainless Steel Universal Lifter	25

HORIZONTAL DRUM LIFTING HOOKS

- · Horizontally lifts 45-gal. steel drums, 34"- 36" long
- · Alloy steel lifting ring, steel rods, malleable iron hooks
- · Capacity: 1000 lbs.
- · Weight: 5 lbs.

Model No. DA164

- · Spark resistant lifting hook is made of bronze and copper
- for safe handling
- · Capacity: 1000 lbs.
- · Weight: 5 lbs.
- Model No. DA163

MORSE

FORK LIFT ATTACHMENT

- · Converts any lift truck to a below-the-hook carrier
- 360° rotation safety hook
- for safe, easy lifting
- All steel construction
- Dimensions: 14" L x 31" W x 7" H
- · Capacity: 1000 lbs.
- Wt : 42 lbs.
- Model No. DA231

SINGLE FORK HOOKS

- · Convert forklift to a hoist in seconds
- · Feature a safety latch and all-welded steel frame
- Safety yellow
- · Available with fixed or swivel hook

Fixed Hook Model No.	Swivel Hook Model No.	Work Load Limit, Ibs.	Fork Pocket W" x H"	Hook Opening"	Wt. Ibs.
DA167	DA688	3000	4 3/8 x 2 3/8	27/32	13
DA168	DA689	3000	5 3/8 x 2 3/8	27/32	15
DA169	DA690	3000	6 3/8 x 2 3/8	27/32	16

AUTO-GRIP DRUM LIFTER

- · Easy, no-tilt lifting of rimmed steel drums
- · Self-energizing: the heavier the
- load, the tighter the grip
- · Attaches to any hoist, crane or forklift using single fork hook attachment
- · Heavy-duty, annealed, ductile iron construction
- · Large curved foot at bottom of stabilizing
- arm prevents drum damage · Capacity: 3000 lbs.
- Wt.: 31 lbs.
- Model No. DA226

B118



AUTOMATIC VERTICAL DRUM LIFTER

- · Lifts and transports closed steel drums easily and effectively
- Unit grips automatically; releases only when drum is set down
- Operator does not have to
- be at pick up or drop points
- 45-gallon model is available in standard steel or type 304 stainless steel construction
- Capacity: 1000 lbs.



Model No.	Lifts Drum Size Gallons	Construction Material	Wt. Ibs.
DC091	30	Steel	45
DA203	45	Steel	50
DC092	45	Stainless Steel	50
DC093	85	Steel	59

REINFORCED NYLON DRUM SLING

- · Securely and economically lifts steel, plastic and fibre drums from 12" to 24" in diameter
- Ideal for use with a forklift truck
- Compact size of sling allows it to be stored in truck until it's needed
- Reduces drum damage which occurs when using steel handlers
- Steel ratchet tightens the reinforced nylon lifting belt around body of the
- barrel holding it securely in place 4" wide, double stitched carrying strap
- on the belt slips easily over the truck forks • Capacity: 1000 lbs. • Wt.: 5 lbs.

Note: Open ratchet fully when installing sling on 45-gal. drums.

Model No. DA208

MULTI-PURPOSE OVERHEAD DRUM LIFTER WITH WRENCHES

- Simple three-arm design allows for safe lifting of closed head 30 to 55-gallon steel, plastic, and fiber drums with top lips
- Each removable arm also functions as a wrench for use on different drum plugs, faucets, and rim ring bolts.
- Lifts drums up to 800 lbs capacity
- · Powder coat finish for durability
- Wt.: 20 lbs.

Model No. DC095



MANUAL VERTICAL DRUM LIFTER

- · Allows raising and moving of closed-head 45-gallon steel drums
- 1 1/2" diameter lifting eye is mounted
- above 4 hot rolled steel supports
- · Safety lock pin prevents accidental opening
- · Attaches to overhead crane or hoist Dimensions: 23" W x 28 1/4" D x 13 1/2" H
- · Capacity: 700 lbs.
- Wt.: 15 lbs.
- Model No. DA228

15933E



DRUM LIFTERS & HANDLERS

FORK MOUNTED DRUM LIFTERS

- Allows operator to raise, transport, tip and drain loaded drums without leaving their seat
- Geared design with pull chain or battery powered with remote for
- controlled dispensing of open and closed head steel drums up to 2000 lbs
- Manipulation of pull chain or push button remote (battery powered model) for 360° rotation Attaches easily to truck by sliding onto forks and tightening screw locks
- No electrical or hydraulic connections to truck are needed
- 6 1/2" W x 30" D x 2 /12" H fork pockets; inside width between truck forks must be at least 24 1/2"
- For use with steel drums
- Optional *MORStop™* tilt brake holds drum tilt position
- constant even when tension from the pull chain is removed

Model No.	Drum Size Gallons	Tilt Type	Full Drum Cap. Ibs.	Half Drum Cap. Ibs.	Wt. Ibs.
DC076	45	Electric	1200	600	395
DC075	45	Geared	1500	800	213
DA133	45*	Geared	800	500	169
DA135	45	Geared	1500	800	178
DA134	45	Geared	2000	100	361
DA136	25**	Geared	800	500	169
DA137	25	Geared	1500	800	178
ODTIO					

OPTION

MORStop[™] Tilt Brake Option DC077

22 1/2" diameter ** 19 1/2" diameter

DRUM LIFTERS

Safely transport, position and drain open and closed head steel drums. Simply attach the lifter on hook of chain block, monorail or crane, cinch saddle around drum, and then raise to the required height and position. Ratchet mechanism securely tightens saddle to drum. Choice of manual or geared models.

A. MANUAL TILT

- Ideal for low level pouring and dumping operations 800-lb full drum capacity, 500-lb half drum
- capacity Tilt lock on each side of hanger frame is used to secure drum in a vertical or horizontal position

Model No.	Drum Size	Wt. Ibs.
DA199	45 gallon steel; 22 1/2" dia.	46
DA200	25 and 45 gallon steel; 18 1/2" - 19" and 22 1/2" dia.	46
DA201	21" - 23" dia. fibre or steel	46
DA202	25 and 45 gallon fibre and steel; 18 1/2" - 19" and 22 1/2" dia.	46

B. GEARED TILT

Accurate pouring from any height • Handles drums up to 2000-lb full drum capacity

- Rotation of drum is controlled by 6' chain loop
- Optional MORStop[™] tilt brake holds drum tilt position constant

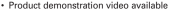
Model No.	Drum Size	Full Drum Cap. Ibs.	Half Full Cap. Ibs.	Wt. Ibs.
DA121*	45 gallon steel; 22 1/2" dia.	800	500	71
)A124*	45 gallon steel; 22 1/2" dia.	1500	800	85
DA123*	* 45 gallon steel; 22 1/2" dia.	2000	1000	170
DA122	45 gallon plastic; 22 1/2"-24" dia.	900	500	121
DA125	25 and 45 gallon steel; 18 1/2" - 19" and 22 1/2" dia.	800	500	71
DA126	25 gallon steel; 19" dia.	1500	800	90
DA127	45 gallon fibre and steel; 22 - 23 1/2" dia.	800	500	71
DA128	45 gallon fibre and steel; 22 - 23 1/2" dia.	1500	800	91
DA129	25 and 45 gallon fibre and steel; 18 1/2" - 19" and 22 1/2" dia	800	500	71

MORStop™ Tilt Brake Option DC077

* Chains can be guided into locking slots to hold the drum's position, allowing the operator to let go **Worm gear speed reducer on DA123 tends to let drum stay where it is stopped

ULTRA GRIP™ DRUM HANDLERS

- This self-powered, hydraulic unit is the most versatile drum handler available · Ideal for loading, stacking, inverting and controlled
- dumping of 45-gallon steel, plastic or fibre drums This three-function machine, GRIPS, TILTS forward up to 125°, and ROTATES left or right a full 360° while on either a horizontal or a vertical axis
- · Bonded rubber-lined jaws match the contour of the open-top plastic, fibre or steel drum, allowing them to be safely lifted and dumped
- · Hydraulic power pack runs on two 12-volt batteries (included), and comes standard with a built-in charging system
- · Unit is controlled by pressing rocker switches on a control module that can be hand-held or attached magnetically next to the driver
- · Four separate rocker switches turn unit on, open and close jaws, control left/right rotation, and tilt unit forward and backward



Model No.	Drum Type	Jaw Size"	Lifting Cap. lbs.	Wt. lbs.
DA171	Steel only, 16"- 26" dia.	9 x 20	2000	672
DA172	Plastic/fibre/steel (45 gal. only)	9 x 30	2000	701



15936E



MORSto

MORSE

The unique MORStop[™] Tilt-Brake mechanism automatically stops and holds the drum tilt angle! It is a simple, compact anti-backdrive device which functions smoothly and quietly in both directions.



Available for 45-gallon steel, plastic or fibre drums.

VALLEYCRAFT

a vertical or

125° forward tilt.

