

STEEL DRUMS

- Open head 55 US gallon design complies with stringent UN regulations for packing non-dangerous and dangerous goods in packing groups II and III; salvage drum is good for packaging groups I, II and III in solids only
- Closed head 55 US gallon design meets UN regulations for packing of dangerous and non-dangerous goods in the packaging groups II and III and also complies with ISO 15750 standard and other major international standards for steel drums (ANSI, EN)
- Drums feature 2" x 3/4" Tri-Sure® fittings and are available in lined or unlined

UN Regulations:

- A) UN1A1Y1.4140
B) UN1A1Y2755
C) UN1A1X1.8300



Unlined Model No.	UN Compliance	Lined Model No.	UN Compliance	Head Type	Capacity US Gallons	Wt lbs.
DC145	A	DC146	B	Open	55	37
DC147	C	DC461*	C	Closed	55	35

* Unit is painted white

ACCESSORIES

Model No.	Description
DC450	2" Steel Plug with Buna Gasket
DC460	Lid for Open Head Steel Drum, No Fittings
DC455	Bolt Ring for Open Head Steel Drum

STEEL SALVAGE DRUMS

- Salvage drums are recommended for containing leaking drums of petroleum solvents
- Includes 12-gauge ring and hoop closure
- Drums are lined with an open head steel top

DC445



Model No.	Description	Capacity US Gallons	UN Compliance	Steel Gauge	Wt lbs.
DC445	Lined	85	UN1A2/X440/S	18	77
DC448	Lined	85	UN1A2/X440/S	16	82
DC447	Lined	110	UN1A2/Y409	16	105

LOK-RIM® FIBRE DRUMS

- Provides thermal insulation and protects sensitive products
- Full-open top assures quick filling and dispensing, while the fibre covers and steel chimes reinforce top and bottom
- Unique Lok-Rim® closure allows easy opening and closing and has a tamper evident sealing feature
- Will not corrode and contaminate product
- Compatible with a variety of non hazardous dry and solid products*
- Economical and stackable
- Made of FDA compliant materials



Model No.	Capacity Gal.	Capacity lbs.	Wt. lbs.
DC427	30	225	9.4
DC425	55	300	17
DC426	55	550	19

* Compatible with semi-liquids when a polyethylene liner/bag is applied

POLYETHYLENE DRUMS

UN-approved plastic drums are manufactured using state-of-the-art technologies to meet the stringent demands of chemical compatibility with hazardous and non-hazardous products as well as reliability and safety requirements. Drums are made from a high molecular weight, high-density polyethylene resin which makes them extremely strong and rigid, allowing for easy handling and low shipping cost. Plastic drums save warehouse space because they are stackable and can be stored outside without rusting. In addition, total packaging costs are decreased when they are reused.

Drums are manufactured in accordance with one of the following UN regulations:

- A) 1H1/Y1.9/150 D) 1H2/Y45.5/S
B) 1H2/Y250/S E) 1H2/Y150/S
C) 1H2/X65.0/S



Model No. Blue	Model No. Black	Model No. Natural	Head Type	Cap Gallons*	Fittings	UN Compliance	Wt. lbs.
DC139	DC140	DC141	Closed	30	2" BTR & 2" NPS	A	14
DC142	DC143	DC144	Closed	55	2" BTR & 2" NPS	A	21
DC137	DC138	-	Open**	55	-	B	22
SEI488	-	-	Open**	10	-	D	6
SEI489	-	-	Open**	15 1/2	-	C	8
SEI490	-	-	Open**	30	-	E	14

ACCESSORIES

Model No.	Description
DC149	2" Buttress Coarse Thread
DC150	2" NPS Fine Thread

* US gallons

** All open head drums come standard with cover and steel lever-locking ring

LIQUIPAK® FIBRE DRUMS

- Interior is lined with heavy duty polyethylene, making it the perfect solution for non-hazardous liquids
- Full-open top assures quick filling and dispensing, while the plastic covers and steel chimes reinforce top and bottom
- Will not corrode and contaminate product
- Economical and stackable
- Complete with bung and vent poly cover fully assembled with locking ring
- Made of FDA compliant materials



Model No.	Capacity Gal.	Capacity lbs.	Wt. lbs.
DC428	30	400	12
DC429	55	600	17.5
DC430*	55	600	17.5

Includes a solid plastic cover without bung holes

RECTANGULAR POLY TIGHT HEAD CONTAINERS

- Suitable for storing and shipping liquid, granular and semi-solid chemicals, detergents, petroleum products, food products, pharmaceuticals and acids
- Recessed handle and anchoring system ensure safe multiple stacking
- Protruding stabilisers prevent tipping
- Ventcaps are included but leakproof screw caps are extra
- Container capacity of 20 litres
- 11 1/2" L x 9 1/2" D x 9 3/4" H



Model No.	Mfg. No.	Description	Opening mm
DC163*	158	Yellow Container Only	63
DA684*	240	Natural Container Only	60
DA685	284	Security Cap	60

* Security cap not included

DRUM LINERS

ACCORDION INSERTS FOR 55-GALLON DRUMS

- Made of FDA-compliant materials
- Accordion pleat design adjusts to varying heights of reconditioned drums
- Formed lip grips chime of drum and stays in place during follower plate pumping

Model No.	Wall Thickness	Qty /Case
DC338	15 mils	20
DC340	18 mils	15
DC339*	15 mils	20

* Anti-static



STRAIGHT-SIDED INSERTS FOR 16, 30 & 55-GALLON OPEN HEAD STEEL DRUMS

- Made of FDA compliant materials
- Smooth wall inserts withstand mixing and pumping applications
- Available in anti-static
- Available in polypropylene for hot-fill applications to 440°F
- DC344 used for hot-fill applications

Model No.	Wall Thickness	Drum Gal.	Qty /Case
DC336	15 mil	30	25
DC337	15 mil	55	20
DC344	15 mil	55	10
DC342*	18 mil	55	15
DC343	24 mil	55	15

* Anti-static



INSERTS FOR 5-GALLON STEEL PAILS

- Made of FDA compliant materials
- Straight-sided inserts for steel pails are ideal for small batch mixing
- Choose from pliable LDPE or solvent-resistant HDPE
- Available in anti-static
- Available in polypropylene for hot-fill applications to 300°F

Model No.	Wall Thickness	Material	Qty /Case
DC347	15 mil	LDPE	100
DC348	15 mil	HDPE	100
DC349	15 mil	Polypropylene	100
DC492*	15 mil	LDPE	100

* Anti-static



PAIL INSERTS & STRAINERS

INSERT

- Seamless 14" tall tapered insert provides custom fit for plastic pail
- Average 15-mil thick
- FDA compliant materials

STRAINER

- Heavy-duty strainer ideal for filtering liquids or holding parts for washing
- Featuring 600-micron mesh, finer mesh strainers are available

Model No.	Material	Size (Gal)	Qty/Case
INSERTS			
DC350	HDPE	5	100
DC351	LDPE	5	100
STRAINER			
DC049		5	48
DB021		55	8



ULTRALINER DRUM INSERTS FOR 55-GALLON STEEL & FIBRE DRUMS

- Heavy-duty 18-mil insert with ultra thin lip for easy lid closure
- Can be used with fibre and steel drums



Model No.	Inside Dia."	Wall Thickness	Qty /Case
DC345	22.5	18 mil LDPE	15
DC346	22.5	18 mil LDPE	15
DC493	22.5	24 mil LDPE	15

FORMFIT LINERS FOR 55-GALLON DRUMS

- Cylindrical film liners are heat-sealed and made of FDA compliant materials
- Available in 40" height to fold over drum or 53" height to tie off
- Available in mil thickness of 4, 8 or 10
- Available in anti-static for solvent-based applications



Model No.	Height"	Wall Thickness	Qty /Case
DC353	40	4 mil	100
DC354	40	8 mil	50
DC355	40	10 mil	50
DC494	40	6 mil	100
DC356	53	4 mil	100
DC495	53	6 mil	100
DC357	53	8 mil	50
DC358	53	10 mil	50
DC359*	53	8 mil	50

* Anti-static

ELASTICIZED DUST CAPS FOR 5, 30 & 55-GALLON CONTAINERS

- Clear 4-mil LDPE caps with elasticized band for easy installation
- Available in anti-static

Model No.	Drum Gallons
DC371	5
DC375*	5
DC372	30
DC376*	30
DC373	45
DC377*	45
DC496	64" Elastic Cover for Gaylord Box

* Anti-static



FUSIBLE LINK SELF-CLOSING DRUM COVERS

Convert open top 45-gallon steel drums into fire-safe receptacles for combustible trash. A replaceable fusible link assembly inside the cover melts at 160°F, automatically slamming the cover shut if a fire occurs in the drum. Steel construction; solvent resistant, red baked-on-enamel finish. Fits drums from 22 1/2" to 22 3/4" in diameter. FM approved. Wt. 16 lbs.

Model No. DA097 Mfg. No 26750



DRUM WRENCHES & ACCESSORIES

BUNG NUT WRENCHES

- Fits almost any metal or plastic, male or female bung nuts or plugs
- 13" overall length
- Offset handle
- Weight: 4 lbs.

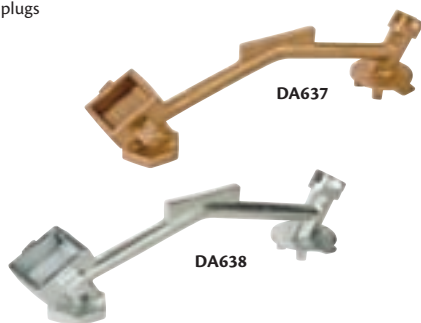
Model No. DA638

Annealed ductile iron

Model No. DA637

Non-sparking, manganese bronze alloy

KLETON



DELUXE PLUG WRENCHES

- Non-sparking brass alloy wrench fits virtually all industrial drums including those with square or hex plugs, male or female bung nuts or plugs and fittings with lugs and crossbars
- Built-in 1 1/4" wrench for tightening faucets into drums; eliminates the need for extra tools
- Weight: 2 lbs.

Model No. PE359

KLETON



UNIVERSAL PLUG WRENCHES

- Fits virtually all steel, plastic and fibre drum plugs
- 15 1/2" long for extra leverage and hand clearance
- Weight: 4 lbs.

Model No. DA635

Solid ductile iron

Model No. DA636

Non-sparking, zinc aluminum alloy

MORSE



DRUM WRENCHES

- Socket head which fits over 3/4" and 2" steel and plastic hex-head plugs
- Also fits other types of closures

Model No. DA647 Non sparking - 2.5 lbs.

Model No. DA643 Socket head - 2.0 lbs.



DRUM DEHEADERS

- Opens any standard size and gauge drum in minutes
- Contoured to drum radius; fast, one-hand operation
- Leaves edge smooth
- Constructed of fine forged steel with a precision quality steel blade
- Weight: 6 lbs.

Model No. DA312

Drum deheader

Model No. DA299

Replacement blade



DRUM UPENDERS

- 40" long upender provides the necessary leverage for moving horizontal drums to a standing position
- 2 1/2" wide toe plate prevents denting of drum
- 1 1/2" hook fits over most drum heads
- Weight: 12 lbs.

Model No. DA653

MORSE



CAN TIPPERS

- Handles 5-gallon round pails
- Safety lever holds container in place
- Dispensing height of 11 1/2"
- Capacity: 75 lbs
- Weight: 10 lbs

Model No. DC472

KLETON



PLASTIC PAIL OPENERS

- Ideal for opening plastic buckets and pails
- Unique leverage point ends cover distortion and cutting
- Holds pail down while it lifts lid evenly; lid lifts off in seconds
- Aluminum construction
- 16" long
- Weight: 0.5 lbs.

Model No. DA639



PAIL PALS

- Designed to open and close virtually any type of steel or plastic pail
- Cast steel construction for durability
- Yellow zinc-plated finish with molded blue plastic hand grip
- Includes a special cutting tool to open sealed lids on plastic pails

Model No. DC041

Vestil



DRUM ACCESSORIES

BEFORE ORDERING ANY PUMP, ESTABLISHING COMPATIBILITY WITH THE MSDS OF THE FLUID USED IN APPLICATION IS A MUST! BOND/GROUND CABLES ON PAGE B129 ARE REQUIRED WHEN PUMPING FLAMMABLE OR COMBUSTIBLE LIQUIDS.

MANUAL-CLOSING MOLASSES GATE VALVES

- Excellent for dispensing heavy oils, light grease, varnish, molasses, honey, cream and other non-flammable heavy viscous fluids from drums and containers
- All gates have 45-60° discharge for optimum flow control
- Durable cast iron body, painted black enamel finish
- Machined and lapped brass faceplate for smooth operation and perfect seal
- Can be padlocked in sizes up to and including 2"

Model No.	NPT Inlet Size"	Wt. lbs.
STANDARD GATE WITH 2" HANDLE		
DA059	3/4	1.5
DA060	1	2.0
DA061	1 1/4	2.4
DA062	1 1/2	2.9
DA063	2	3.2
DA057	3	6.8
DA058	4	15.5

Model No.	NPT Inlet Size"	Wt. lbs.
STANDARD GATE WITH 4" HANDLE		
DA055	1 1/2	4.3
DA056	2	4.6
DA054	3	7.7
GATE VALVE WITH LOCK NUT, 2" HANDLE		
DA051	3/4	1.6
DA052	1 1/2	3.2
DA053	2	3.6

Note: These faucets are intended for use with non-flammable viscous liquids stored in or dispensed from non-pressurized containers at ambient room temperature.

SELF-CLOSING FAUCETS

- For non-flammable liquids only
- No flame arrestor
- 3/4" pipe thread
- Can be padlocked closed
- Natural zinc die cast finish

Model No. PE365



SELF-CLOSING FAUCETS W/SCREEN

- For use with flammable and non-flammable liquids
- Flame arrestor safety faucet
- Standard 3/4" tapered pipe thread
- Can be padlocked closed
- Natural zinc die cast finish

Model No. PE364



MANUAL-CLOSING POLY FAUCETS

- Ideal for use with non-flammable, often corrosive liquids
- Half turn on/off; stays open until shut-off
- Use 2" size for thick, viscous liquids or larger volume flow of thin liquid



Model No.	Bung"	Wt. lbs.
DA048	2	0.50
DA049	3/4	0.08

FAUCETS

- Approved for use with oils and non-flammables compatible with stainless steel
- Internal flame arrestor
- Teflon® gasket, 3/4" NPT connection
- FM approved



Model No.	Description	Wt. lbs.
DC404	Rigid Brass	0.5
DA043	Stainless Steel	2.00

GRADUATED DRUM GAUGES VERTICAL DRUM GAUGES

- Constructed of heavy gauge glass in plated steel body with Buna-N seals
- Excellent for most oils, solvents and chemicals
- Combination gauge and faucet permits uninterrupted draining of drum contents with gauge in place
- Mounts through 3/4" bung hole
- Weight: 3 lbs.



WESCO®

Model No.	Description
DA064	Gauge Only
DA065*	Gauge with Faucet

* Zinc die cast faucet FM approved for viscous liquids only; no flame arrestor.

- Graduated in gallons, litres, quarters and eighths full
- Heavy steel and plastic construction with leak proof duronitrile gaskets
- Resistant to oil and many chemicals
- Available for 3/4" or 2" NPT bung opening
- Weight: 1 lbs.



Model No.	Bung"
DA069	3/4
DA068	2

HORIZONTAL BRASS VENTS

- Horizontal vents are for use with drums in the horizontal pouring position
- Automatically relieves pressure at 5 PSI
- Flame arrestor prevents sparks and flame from igniting contents
- Manual vacuum relief by lifting and rotating the valve stem
- Maximum flow of 220 CFM at 20 PSI
- Fits 2" NPS bung in steel or plastic drums

Model No. PE362



SELF CLOSING GATE VALVES

- For use with viscous non-corrosive fluids heavier than SAE30 motor oil
- Heavy-duty brass construction
- Self-closing PTFE blade has fast, positive shut off when handle is released
- 4 1/2" wide handle
- Wide opening permits maximum flow
- Fits 2" bung in steel or plastic drums
- Weight: 7 lbs.

Model No. PE363



DRIP PANS

- Pans are filled with sorbent pillows which keep liquids contained and prevents splashing
- Convenient, versatile, and easy to use around the work environment
- Best suited for placing under drums or machinery, and any other areas where drips occur
- The perfect solution for continuous leaks

ZENITH®
Safety Products



SEI052

Model No.	Dimensions L" x W" x H"	Absorbency/Pkg. Gal.	Qty /Package
DRIP PAN - OIL ONLY			
SEI052	10 1/2 x 10 1/2 x 3	1	1
DRIP PAN - UNIVERSAL			
SEI054	10 1/2 x 10 1/2 x 3	1	1

DRUM FILL GAUGES

- When drum is almost full, indicator "pops up" to warn you
- Fits in standard 3/4" bung opening
- Length: 5"
- Bright red and yellow molded polyethylene
- Weight: 0.2 oz.
- FM approved

Model No. DA066
Mfg. No. 8530



JUSTRITE®

ROTARY DRUM PUMPS

POLYPROPYLENE

- For most water-soluble inorganic acids, waxes, detergents
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 12 oz. per revolution
- Wetted components:** 304 stainless steel, polypropylene, PVDF, PTFE and Viton®

Model No. DB998



POLYPHENYLENE SULFIDE & STAINLESS STEEL

- Use with most aggressive chemicals such as hydrocarbons and ketones
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 12 oz. per revolution
- Wetted components:** 304 stainless steel, PVDF, polyphenylene sulfide and PTFE

Model No. DC335



#304 STAINLESS STEEL

- For most organic acids, alcohols and solvents
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 12 oz. per revolution
- Wetted components:** 304 stainless steel, PVDF and PTFE

Model No. DB759



PTFE

- For most aggressive chemicals such as acids and alkalines
- Fits 30 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 12 oz. per revolution
- Wetted components:** Hastelloy®, PVDF and PTFE

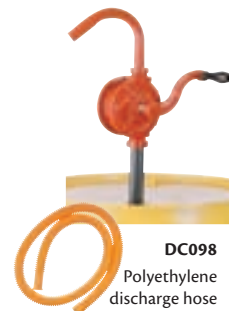
Model No. DC334



STEEL & CAST IRON

- For use with most medium viscosity petroleum fluid, light non-flammable and non-combustible fluids
- Dual directional operation allows pump to both empty and refill containers
- Fits 30 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 8 oz. per revolution
- Wetted components:** Buna-N, cast iron, polyethylene, polypropylene and steel
- Steel discharge spout and polyethylene discharge hose of 1" diameter and 55" long included

Model No. DA528



ALUMINUM

- Use with most medium viscosity petroleum fluid, and non-corrosive fluids
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 8 oz. per revolution
- Wetted components:** Aluminum, Buna-N, polypropylene and steel

Model No. DC112



ALUMINUM

- Use with most low viscosity, non-corrosive petroleum based fluids and lubricating oils up to SAE30
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 6.75 oz. per revolution
- Includes a safety locking latch
- Wetted components:** Aluminum, Buna-N, PVC nitrile, steel and zinc

Model No. DC126



ALUMINUM & CAST IRON

- FM approved pump with 8' antistatic hose, nozzle, flame arrestor and vacuum breaker
- For use with class 1 and class 2 flammable and combustible liquids such as gasoline, alcohols, and other solvents
- Fits 15 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 10 gallons per minute
- Wetted components:** Cast iron, steel, graphite, polypropylene, aluminum, EPDM rubber and Buna-N

Model No. DC505



PVC PULL TYPE PUMPS

- For use with most mild acids, detergents, water and solvents
- Good insulation from spark and fire
- Adapts to 3/4" or 2" for 5 to 55-gallon drums
- Transfer rate: 8 oz. per stroke
- Wetted components:** Polypropylene, polyethylene, PVC and silicone

Model No. DC116



NYLON PULL TYPE PUMPS

- For use with most lacquer thinners, mild acids, detergents, water and light viscosity petroleum liquids
- Fits 15 to 55-gallon drums with 2" bung adaptor
- Transfer rate: 14 oz. per stroke
- Wetted components:** Polypropylene, nylon, 304 stainless steel and PTFE

Model No. DC128



DIAPHRAGM HAND PUMPS

- For petroleum fuels, light lubrication oils, and water-based solutions
- Fits 15 to 55-gallon drums with 2" bung adaptor
- Transfer Rate: 25.5 oz. per stroke
- Includes a safety locking latch
- Wetted components:** Aluminum, Buna-N, Delrin®, 304 stainless steel and steel

Model No. DC068



TRANSFER PUMPS

- Non-corrosive, double action piston pump is designed to handle most petroleum products, solvents and industrial chemicals with viscosities up to 2000 SSU
- Discharges approx. 1 quart per stroke with a suction lift to 15'
- Thermoplastic constructed pump has a polyester glass reinforced body, Viton® "O" ring and cork-nitrile gasket
- All internal metal parts in contact with liquid are 316 stainless steel
- Includes:** 8' PVC black vinyl discharge hose, 2-piece 1" x 34" L polyester suction tube, polyester discharge spout and 2" bung adaptor

Model No. DA526



DRUM PUMPS

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STAINLESS STEEL PULL TYPE PUMPS

Model No. DA530

- Use with certain acids and alkalis
- Fits 5 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 8 oz. per stroke
- **Wetted components:** 304 stainless steel, brass, polyethylene and steel

Model No. DA531

- For most acids and corrosives
- Fits 5 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 8 oz. per stroke
- **Wetted components:** 304 stainless steel, 316 stainless steel, brass and PTFE

Model No. DA529

- For fast transfer of most acids and corrosives
- Fits 55-gallon drums with a 2" bung adaptor
- Transfer rate: 22 oz. per stroke
- **Wetted components:** 304 stainless steel, polyethylene and PTFE

Model No. DB845

- For fast transfer of most acids and corrosives
- Fits 55-gallon drum with a 2" bung adaptor
- Transfer rate: 22 oz. per stroke
- **Wetted components:** 304 stainless steel, 316 stainless steel and PTFE

STEEL PULL TYPE PUMPS

Model No. DA527

- For most non-corrosive and non-flammable liquids
- Fits 5 to 55-gallon drums with a 2" bung adaptor
- Transfer rate: 8 oz. per stroke
- **Wetted components:** Brass, steel and polyethylene

Model No. DC113

- For most water-soluble inorganic acids, waxes, detergents
- Fits 5-gallon pails with a 2" bung adaptor
- Transfer rate: 8 oz. per stroke
- **Wetted components:** Buna-N, polyethylene, leather and steel

Model No. DC114

- Use with most non-corrosive, light to medium viscosity liquids
- Fits 55-gallon drums with a 2" bung adaptor
- 3/4" diameter spout can be rotated to 180° and removed to expose garden hose thread
- Transfer rate: 22 oz. per stroke
- **Wetted components:** Polyethylene, steel and zinc

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POLYPROPYLENE PULL TYPE PUMPS

Model No. DC127

- For use with most antifreeze, detergents, windshield fluids, glycerin, and mild acids
- Fits 15 to 55-gallon drums with 2" bung adaptor
- Transfer rate: 14 oz. per stroke
- **Wetted components:** Polypropylene, steel and Viton

Model No. DC117

- For use with most corrosive chemicals, water, and non-flammable solvents
- Good insulation from spark and fire
- Fits 55-gallon drums with a 2" bung adaptor
- Transfer rate: 22 oz. per stroke
- **Wetted components:** Polyethylene, polypropylene and silicone

Model No. DC115

- For use with most corrosive chemicals and non-flammable solvents
- Fits 5 to 55-gallon drums with 3/4" or 2" bung adaptor
- 360° discharge spout orientation
- Transfer rate: 16 oz. per stroke
- **Wetted components:** Polyethylene, polypropylene, silicone and steel

Model No. DA532

- Use with most corrosive chemicals and non-flammable solvents
- Fits 5 to 55-gallon drums with 3/4" or 2" bung adaptor
- 360° discharge spout orientation
- Transfer rate: 8 oz. per stroke
- **Wetted components:** Polypropylene, polyethylene, silicone and steel

KLETON



ENVIRO-WEDGE™

The Enviro-Wedge™ increases the amount of product pumped out of 25-45 gallon drums. When the drum is nearly empty tilt it on an angle and position the wedge under the drum. Continue pumping until flow stops. 100% recycled, rugged polyethylene construction. Wt. 1.5 lbs.

Model No. DA660



POLYPROPYLENE LEVER TYPE PUMP

- Use with certain water-based solvents, mild acids and light viscosity petroleum liquids
- Adapts to 1-1/2" or 2" bung adaptor for 5 to 55-gallon drums
- Transfer rate: 14 oz. per stroke

Model No. DC121



POLYPHENYL SULFIDE LEVER TYPE PUMPS

- Use with most water-based solvents, strong acids or alkalis and light viscosity petroleum liquids
- Fits 5 to 55-gallon drums with a 1 1/2" or 2" bung adaptor
- Transfer rate: 14 oz. per stroke

Model No. DC122



PTFE LEVER TYPE PUMPS

- Use with certain water-based solvents, strongest acids or alkaline solutions
- Fits 5 to 55-gallon drums with a 1 1/2" or 2" bung adaptor
- Transfer rate: 14 oz. per stroke

Model No. DC123



STEEL LEVER TYPE PUMP

- Use with most dispensing and transferring non-corrosive and petroleum based fluids
- Cushioned vinyl grip handle
- Discharge spout can be rotated 180° and removed to expose gardenhose threaded outlet
- Adapts to 1-1/2" or 2" bung adaptor for 30 to 55-gallon drums
- Transfer rate: 11 oz. per stroke

Model No. DC124



POLYPROPYLENE LEVER PUMPS

- Delivers approximately 10 ounces per stroke with a capability of 6 gallons per minute
- Manufactured of the highest quality polypropylene
- Will handle viscous materials equivalent to SAE #90 oil; also compatible with most acids, caustics and other mild liquids
- 2" bung adaptor and telescoping extension tube for use with 5 to 45-gallon drums
- 360° discharge spout orientation
- EPDM O-Rings

Model No. DA534



SAFETY PUMPS

- Constructed of highly polished carbon steel with Teflon® piston, packing and gasket for exceptional chemical and solvent resistance
- Steel pickup tube with internal screen keeps debris out of pump
- Pumps 8 oz. per stroke, designed to fit 55-gallon drums
- Comes complete with internal flame arrestor, steel bung adaptor to aid static grounding, and heavy duty bonding wires to remove hazardous static charge
- FM approved for handling flammables
- Also available in stainless steel for corrosive flammable liquids

Model No. DA513 Carbon Steel

Model No. DB831 Stainless Steel



PAIL TYPE PUMPS

- Use with most engine oils, gear oils, and antifreeze
- Fits 5 gallon drums with a 2 1/4" bung adaptor
- Includes a 48" discharge hose fitted with curved metal spout at discharge end
- Transfer rate: 2 oz. per stroke

Model No. DC129



POLYETHYLENE SIPHON PUMPS

- Use with most water based liquids, light oils and detergents
- Air vent in handle controls flow
- Fits 15 to 55-gallon drums with 2" bung adaptor
- Transfer rate: 7 gallons/minute

Model No. DC119



ACID TRANSFER PUMPS

- Designed to transfer most acids
- Body and shaft are constructed of a special polyvinyl chloride with the valves and patented seal of DuPont's Viton®
- Intake tube is 38" long and 1 1/2" dia.
- Flow rate is 28 oz. per stroke
- Complete with 3' polyethylene discharge tubing

Warning: Not compatible with most alkalis, acetic acid (30%), hydrofluoric acid and methyl alcohol

BECKSON

Model No.	Adaptor Style
DA810	Std. 2" IPS Bung



ALKALI TRANSFER PUMPS

- Designed to transfer detergents, waxes, alkalis and certain acids
- Body and shaft are constructed of a special polyvinyl chloride with the valves and seals of DuPont® Hypalon®
- Intake tube is 38" long and 1 1/2" dia.
- Flow rate is 28 oz. per stroke
- Compatible with most alkalis, hydrofluoric acid, acetic acid (30%) and methyl alcohol
- Complete with 3' polyethylene discharge tubing

BECKSON

Model No.	Adaptor Style
DA811	Std. 2" IPS Bung



PETROLEUM DRUM PUMPS

- Designed to transfer petroleum products
- Body and shaft are constructed of a special polyvinyl chloride with valves of polyurethane, seals of Buna-N and a reinforced vinyl hose
- Intake tube is 38" long and 1 1/2" dia.
- Flow rate is 28 oz. per stroke
- Compatible with petroleum products
- Complete with 3' vinyl discharge tubing

BECKSON

Model No.	Adaptor Style
DA812	Std. 2" IPS Bung



DRUM HEATERS

NEMA CONFIGURATION



NOTE: DO NOT USE THESE HEATERS IN HAZARDOUS AREAS OR TO HEAT FLAMMABLE MATERIALS. FOR INDOOR USE ONLY.

FLEXIBLE DRUM & PAIL HEATERS

APPLICATIONS

- Preheating • Viscosity control
- Mixing, dipping or pouring
- Temperature control • Freeze protection

FEATURES

- Durable and tough reinforced fibreglass silicone rubber
- Resists moisture, mildew and most chemicals
- Easy to clean and store
- Heavy-duty spring latch assembly, installs or removes in seconds
- 6' power cable w/ NEMA 5-15P plug for the 120 V models
- 6' bare end power cable for the 220 V models



Description	Drum Material	Thermostat range					
		70°-160°F		75°-205°F		75°-425°F	
		120 V	220 V	120 V	220 V	120 V	220 V
5 US GALLONS							
6" wide 300 W	Polyethylene	DC295	DC296	*	*	*	*
3" wide 300 W	Metal	DC297	DC298	DC299	DC300	DC301	DC302
15 US GALLONS							
6" wide 375 W	Polyethylene	DC303	DC304	*	*	*	*
3" wide 500 W	Metal	DC305	DC306	DC307	DC308	DC309	DC310
30 US GALLONS							
6" wide 500 W	Polyethylene	DC311	DC312	*	*	*	*
3" wide 750 W	Metal	DC313	DC314	DC315	DC316	DC317	DC318
55 US GALLONS							
6" wide 750 W	Polyethylene	DC319	DC320	*	*	*	*
3.25" wide 1000 W	Metal	DC321	DC322	DC323	DC324	DC325	DC326
4.75" wide 1500 W	Metal	DC327	DC328	DC329	DC330	DC331	DC332

* Polyethylene pails should not be heated beyond 160°F

THERMOSTAT CONTROL HEATERS

- Heats materials with good heat receptivity
- Made of aluminised steel; conjunction box made of galvanised steel
- Increases flow rate of viscous material
- Reaches and maintains a given temperature
- Thermostat bulb senses temperature and controls pre-set heat
- Three-heat switch allows three wattage ratings per thermostat setting
- HIGH setting uses Max. Watts; MEDIUM, 1/2 Max. Watts; LOW, 1/4 Max. Watts
- Neon pilot light
- 6' power cord



Model No.	Drum Cap. Gal.	Drum Dia. "	Temp Range	Plug Type NEMA no.	Volts	Watts	Wt. lbs.
DA072	55	22 1/2	60-250°F	5-15	120	1750	15
DA073	55	22 1/2	200-400°F	5-15	120	1750	15
DA092	55	22 1/2	60-250°F	5-20	120	1920	15
DA093	55	22 1/2	200-400°F	5-20	120	1920	15
DA094	55	22 1/2	60-250°F	6-15	240	3000	15
DA095	55	22 1/2	200-400°F	6-15	240	3000	15
DA090	5	11 1/4	60-250°F	5-15	120	1500	5
DA091	5	11 1/4	200-400°F	5-15	120	1500	5
DA087	16	14 1/2	60-250°F	5-15	120	1500	8
DA088	16	14 1/2	200-400°F	5-15	120	1500	8

WATER BOIL-OFF HEATERS

- For use with 55-gallon steel drums only
- Features a 70-300°F thermostat range and a high limit cut off-switch that can be reset
- When water is reduced below the level of the heater the unit shuts off
- Plug type is NEMA no. 6-15
- 240 V, 3000 W, 6' power cord
- Weight: 14 lbs.

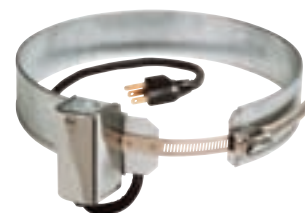
Model No. DA096



5-GALLON PAIL HEATERS

- Economy 5-gallon heater is suitable for use with plastic and metal pails
- For light duty applications like increasing flow of viscous fluids or heating water
- Aluminised construction
- Adjustable strap clamp allows heater to fit pails with straight or tapered sides from 9 1/2" to 12" in diameter
- 120 V, 100 W
- 6' power cord with standard three pin grounded plug
- Weight: 0.5 lb

Model No. DA074



PLASTIC DRUM HEATERS

- Specifically designed to heat materials contained in polyethylene drums or pails
- Pre-set bimetal thermostat is mounted directly on heating band; activated with on-off switch
- Heat delivered to drum does not exceed 165°F
- 9" wide heating band on 55-gallon model is double the width of standard heaters; increases heater surface area for a shorter heat-up time
- On-off indicator light
- 6' power cord



Model No.	Drum Cap. Gal.	Drum Dia. "	Plug Type NEMA No.	Volts	Watts	Wt. lbs.
DA080	5	11 1/4	5-15	120	100	7
DA081	55	22 1/2	5-15	120	800	15

VARIABLE CYCLE CONTROL HEATERS

- Designed to heat materials that have a tendency to burn or cook such as light oils, chemicals, food, and undercoating material
- Variable control cycles heat current on and off
- Ratio of 'time on' to 'time off' increases as setting switch is moved higher
- Cycling allows for a gentle heating of drum contents
- Three heat switch allows three wattage ratings per thermostat setting
- HIGH setting uses Max. Watts; MEDIUM, 1/2 Max. Watts; LOW, 1/4 Max. Watts
- Neon pilot light
- 6' power cord



Model No.	Drum Cap. Gal.	Drum Dia. "	Plug Type NEMA no.	Volts	Watts	Wt. lbs.
DA084	5	11 1/4	5-15	120	1500	5
DA082	16	14 1/2	5-15	120	1500	8
DA085	55	22 1/2	5-20	120	1750	15
DA086	55	22 1/2	6-15	240	3000	15

VALUE HEATERS

- Sturdy aluminised steel construction outlasts and outperforms all silicone rubber heaters
- 0-550°F adjustable thermostat offers wide flexibility when heating contents of 55 gallon, 22 1/2" diameter steel drums
- Heavy-duty, 6' grounded cordset plugs into standard 120 V outlets, 1250 W
- Weight: 8 lbs.

Model No. DA070



BONDING & GROUNDING WIRES

BONDING AND GROUNDING WIRE ASSEMBLIES DISSIPATE THE STATIC ELECTRICITY GENERATED DURING THE TRANSFER OF FLAMMABLE LIQUIDS.

HEAVY-DUTY ASSEMBLIES



TWO HAND CLAMP CONNECTORS

Model No.	Wire Length"	Wire Description
DA735	36	Stainless Steel
DA736	72	Stainless Steel
DA737	120	Stainless Steel



HAND CLAMPS & 1/4" TERMINAL CONNECTORS

Model No.	Wire Length"	Wire Description
DA738	36	Stainless Steel
DA739	72	Stainless Steel
DA740	120	Stainless Steel



LIGHT-DUTY ASSEMBLIES

ALLIGATOR CLIPS & 1" BEAM CLAMPS

Model No.	Wire Length"	Wire Description
DA621	36	Stainless Steel
DA750	72	Stainless Steel
DA751	120	Stainless Steel
DA623	36	PVC Coated
DA752	72	PVC Coated
DA753	120	PVC Coated



TWO ALLIGATOR CLIPS

Model No.	Wire Length"	Wire Description
DA622	36	Stainless Steel
DA754	72	Stainless Steel
DA755	120	Stainless Steel
DA756	36	PVC Coated
DA757	72	PVC Coated
DA758	120	PVC Coated



ALLIGATOR CLIPS & 1/4" TERMINAL CONNECTORS

Model No.	Wire Length"	Wire Description
DA759	36	Stainless Steel
DA760	72	Stainless Steel
DA761	120	Stainless Steel



VARIOUS CLAMP STYLES AVAILABLE TO WORK WITH DIFFERENT CONTAINERS. REQUIRED BY OSHA FOR FLUIDS WITH A FLASHPOINT BELOW 140°F.

HEAVY-DUTY STATIC GROUNDING HAND WIND REELS

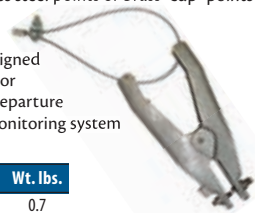
- Ruggedly constructed reels are an economical alternative to automatic retracting reels
- Fewer parts to maintain, allowing for years of trouble free service
- Highly compact storage of a wide range of cable lengths
- 100A solid copper alligator clip can be substituted with our heavier duty REB clamp when using this reel in outdoor areas or with painted, dirty or rusty surfaces
- Cable Type: Yellow Hytrel coated plated steel



Model No.	Cord Length (feet)	Cable Size	Dimensions W" x D" x H"	Wt. lbs.
DC489	50	3/32" I.D. coated to 5/32" O.D.	9 1/5 x 5 3/10 x 9 7/10	9.8
DC490	75	3/32" I.D. coated to 5/32" O.D.	9 1/5 x 5 3/10 x 9 7/10	10.3
DC491	100	3/32" I.D. coated to 5/32" O.D.	9 1/5 x 5 3/10 x 9 7/10	10.8

STATIC GROUNDING CLAMPS

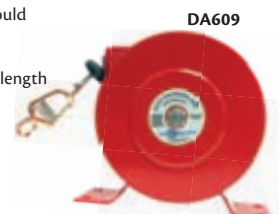
- Cast aluminum construction, available with stainless steel points or brass "cup" points
- Large, heavy-duty clamp designed for grounding railcars, tanker trucks, barges and large vats
- Equipped with a quick release harness, which is designed to open the clamp automatically in case the operator forgets to remove the clamp prior to the vehicle's departure
- Isolated points available for connection to static monitoring system
- Clamp opens to 1 1/4"



Model No.	Description	Configuration	Wt. lbs.
DC484	Stainless Steel Points	3 Points	0.7
DC485	Stainless Steel Points	1 Isolated Point	0.7
DC486	Brass Cup Points	1 Isolated Cup Point	0.7
DC487	Brass Cup Points	2 Isolated Cup Points	0.7

RETRACTABLE GROUNDING WIRES

- Replace loose/tangled grounding cables with compact retractable reels
- For use where a discharge of static electricity could cause a spark and subsequent explosion
- Holds 20' to 100' of cable
- Positive latching mechanism holds cable at any length
- A slight pull on the cable releases the mechanism causing retraction
- Bearing surfaces are permanently lubricated
- Alligator clip included
- Heavy-duty reels have robust, weatherproof construction and coated cables
- Functions under extreme environmental conditions
- Available with REB clamp for when attaching clamp to painted, dirty or rusty surfaces



DA609



DB025

Model No.	Cable Description	Length'	Wt. lbs.
DA609	Light Duty	20	3.5
DA610	Light Duty	50	5.5
DB025	Heavy-Duty Open Style	50	12
DB026	Heavy-Duty Open Style	75	17
DB027	Heavy-Duty Open Style	100	22

PLIER CLAMPS

COIL CABLES

- Vinyl coated 1/8" cable resists corrosive environments to give years of service
- Unit is self-coiling to retract when not in use
- Includes one heavy-duty pliers-type clamp and one 1/4" terminal end

Model No.	Coil Length'
DA632	5
DA628	10
DA777	15
DB029	20
DA778	30



PLIER CLAMPS

- Grounding clamp for flammable drum loading
- Die cast aluminum body, stainless steel points and 55 lbs. spring enable REB clamp to consistently make positive metal to metal ground connection
- Accommodates all cable up to 5/32"; connection is made in clamp's handle held by dual Allen screw contacts



Model No. DA633

DRUM TRUCKS

DRUM HAND TRUCKS

- All welded, 1 1/4" round tubular steel frame
- Handles steel drums from as small as 18" to 25" in diameter
- Ideal for loading drums onto pallets, or for going over curbs or uneven docks
- Free standing when loaded
- Capacity: 1000 lbs.
- Durable Kleton blue enamel finish



DA594



Model No.	Description	Overall Dim. W" x D" x H"	Wt. lbs.
DA593	w/10" Front Rubber Wheels Only	24 x 19 x 58	44
DA594	w/10" Front and 6" Rear Rubber Wheels	24 x 22 x 58	50

DRUM HAND TRUCKS FOR PLASTIC & FIBRE DRUMS

- All welded, 1 1/4" round tubular steel frame
- Handles plastic and fibre drums from 18" to 25" in diameter and 24" to 41" in height
- Rolls on 10" front and 6" rear rubber-tired wheels
- 2" ratchet strap secures drum in place
- Dimensions: 23" W x 24" D x 58" H
- Weight: 56 lbs. • Capacity: 1000 lbs.
- Durable Kleton blue enamel finish

Model No. DA595



ALL-IN-ONE DRUM TRUCKS

- All welded, 1 1/4" round tubular steel frame
- Drum trucks can be used to transport and dispense drums
- Easy-to-use belt-system and hook keeps drums securely on the truck
- Easy to load and unload on skids
- Handles plastic, steel or fibre drums
- Loop handle models provide added leverage while dual handle models provide side body comfort
- Four wheel design for added support and easy manoeuvrability
- Capacity: 1200 lbs.
- Durable Kleton blue enamel finish



Retaining hook

DC266



DC256



Model No.	Handle Type	Wheel Type	Wt. lbs.
DC266	Loop	10" Mold-On Rubber	64
DC267	Loop	10" Pneumatic	58
DC256	Dual	10" Mold-On Rubber	62
DC257	Dual	10" Pneumatic	56

ALUMINUM FRAME DRUM TRUCKS

- Static free for use around volatile materials
- Ideal when the truck itself must be lifted or transported
- Rear wheels act as a pivot to raise truck onto curbs or pallets
- Automatic, spring-loaded chime hook engages rim of 25 or 45 imp. gal./55 US gallon steel drums quickly and safely
- 10" x 2 1/2" solid rubber tires
- Hand brake on DA586 is designed to slow down or stop both load carrying wheels whenever necessary
- Gives operator complete control of truck, even on ramps or inclines
- Capacity: 1000 lbs.



Model No.	Description	Wt. lbs.
DA582	Without Brake	48
DA586	With Hand Brake	52



DA586

ERGONOMIC DRUM TRUCKS

- Floating axle reduces effort required to break over and balance load
- Chime hook can be stored at the top of the frame for easy use
- Replaceable hard faced double beveled nose prongs
- Handles steel drums only
- 10" mold-on rubber wheels
- Overall dimensions: 17 1/2" L x 23 3/4" W x 61" H
- Capacity: 1000 lbs.
- Weight: 74 lbs.

Model No. DC417



SINGLE BAR DRUM TRUCKS

- Handles 45 imp. gal./55 US gallon steel drums
- Heavy-duty 1" structural pipe frame with double welded joints
- Machined steel load wheels behind nose prongs help ease lifting of drum
- Classic single bar frame design
- Kickstand and vinyl handle grips included
- Available with cast iron centre Mold-On rubber wheels with 1" (ID) roller bearings or polyolefin wheels
- 24" wide at handle, 16 1/4" wide at nose
- Capacity: 1000 lbs.



Model No.	Wheel Type	Wt. lbs.
DA883	Polyolefin	50
DA882	Mold-On Rubber	64



MULTI-PURPOSE STAINLESS STEEL DRUM TRUCKS

- Handles heavy drums, loads and unloads pallets, and functions as a high capacity drum dispenser
- For use with 70 imperial gallon salvage or overpack drums, 25 and 55 US gallon steel drums and most 25 and 55 US gallon plastic drums
- Extra long U-shaped handle provides added leverage when loading and moving heavy drums
- 63" L x 19 1/2" W frame allows easy access through narrow aisles
- Self-supporting for draining
- Four 8" Mortuf wheels with roller bearings allow truck to travel a straight line and permit easy steering around corners with minimal effort
- All-welded, type 304 stainless steel construction
- Capacity: 1000 lbs.



Model No.	Wheel Type	Wt. lbs.
DA581	Mortuf	63



DRUM SPOTTERS

- Moves drums to and from pallets easily across floors, effectively and efficiently
- Designed for 45 imp. gal./55 US gallon steel or plastic drums with various rims and most fibre drums with clamp-on lids in a size range of 22" to 23 1/2" diameter and 34 to 36" high, weighing up to 800 lbs.
- Features two forged lifting hooks which slide under the top rim of drum
- Handle provides adequate leverage to lift heavy drums
- Base has built-in counterweight for stability
- Features two 6" polyolefin load wheels and two 4" rear swivel caster for easy steering

Features:

- Simple to operate
- Compact
- Holds drums upright
- No power truck required
- Self-supporting
- No balancing required

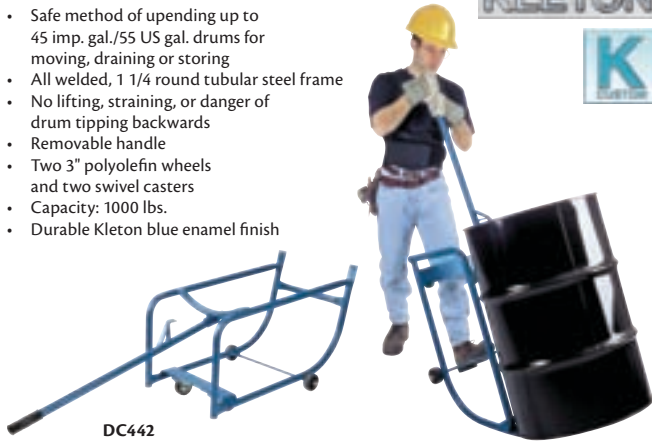
Model No.	Lifting Capacity lbs.	Max. Pallet Height"	Wt. lbs.
DA933	800	6	145



DRUM HANDLERS

ALL-WELDED DRUM ROCKERS

- Safe method of upending up to 45 imp. gal./55 US gal. drums for moving, draining or storing
- All welded, 1 1/4 round tubular steel frame
- No lifting, straining, or danger of drum tipping backwards
- Removable handle
- Two 3" polyolefin wheels and two swivel casters
- Capacity: 1000 lbs.
- Durable Kleton blue enamel finish



Model No.	Overall Dimensions W" x D" x H"	Wt. lbs.
DC442	33 x 22 x 20	38

KNOCKED-DOWN DRUM ROCKERS

- Safe method for moving, draining and storing 45 imp. gal./55 US gal. drums
- Two 3" non-sparking wheels and two 3" non-sparking swivel casters
- Removable handle
- Capacity: 700 lbs.
- Powder coat finish
- Shipped knocked down

Model No. DC443



MOBILE DRUM CARRIERS

- Transports, rotates, tilts and drains fully loaded drums up to 800 lbs.
- Drum can be raised to a floor clearance of 5 1/8" to 11 1/2", automatically sets lock
- Tilt lock on each side of unit
- All-welded steel construction; 8" polyolefin wheels and 4" swivel caster
- Weight: 106 lbs.



MORSE

Model No.	Drum
DA189	45 imp. gal./55 US gallon Steel; 22 1/2" Dia.
DA190	45 imp. gal./55 US gallon Plastic and Steel; 22 1/2" - 24" Dia., 34" - 36" H
DA191	25 and 45 imp. gal./55 US gallon Steel; 18 1/2" - 19" and - 22 1/2" Dia.
DA192	21" - 23" Dia. Fibre and Steel
DA193	25 and 45 imp. gal./55 US gallon Fibre and Steel; 18 1/2" - 19" and - 22 1/2" Dia.

LIL'DOLLY™ PAIL DOLLIES

- Designed for use in hospitals, food processing plants, manufacturing locations, hotels, restaurants and anywhere 5, 6 and 15-gallon pails are used
- Five dual wheel swivel stem casters
- Inside diameter: 11"
- Capacity: 75 lbs.
- Weight: 2 lbs.

Model No. MD527



LOW PROFILE DRUM TRUCKS

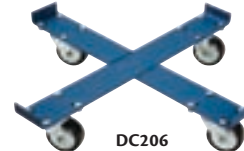
- All-welded steel construction with 8" x 2" rubber wheels and a 4" non-marking rubber swivel caster for smooth movement and easy manoeuvrability
- Ideal for moving full, open top 45 imp. gal./55 US gal. drums without spilling contents
- With a low-level frame, only 1/2" from the ground, this truck allows for easy loading of drums
- Hinged handle moves forward and backward for easy pushing or pulling
- Capacity: 1000 lbs.
- Quality powder coat finish
- Shipped knocked down

Model No.	Overall Dimensions W" x D" x H"	Overall Handle Length"	Wt. lbs.
DC500	30 x 24 x 46	39	44



STEEL DRUM DOLLIES

- Welded 3/16" thick x 4", frames are built to withstand constant use
- 24" inside diameter handles 45 imp. gal./55 US gal. drums
- Comes with four swivel casters
- Quality powder-coat finish
- Caster assembly required



Model No.	Caster Type	Caster"	Height"	Capacity lbs.	Wt. lbs.
ROUND FRAME					
DC202	Polyolefin	3	4 1/2	750	21
DC199	Polyurethane	3	4 1/2	1000	24
DC200	Polyurethane	4	5 1/2	1500	27
DC070*	Frame Only	-	-	-	16
X-FRAME					
DC206	Polyolefin	3	4 1/2	750	13
DC203	Polyurethane	3	4 1/2	1000	16
DC204	Polyurethane	4	5 1/2	1500	19
DC071*	Frame Only	-	-	-	8

* Fits Caster Hole Spacings of 1 5/8" x 3" to 2 3/4" x 3 1/4"

CLAMP & GO DOLLY HANDLES

- Safely and easily maneuver drum within confined areas
- Perfect for high volume applications
- Low center of gravity provides superior stability
- Quickly clamps onto dollies with various sidewalls of 2", 2 1/2" or 3"
- Foot operated disengage
- Magnet holds handle up to drum for compact storage
- Weight: 11 lbs.

Model No. DC414

MORSE



LEAK CONTAINMENT DRUM DOLLY

- Polyethylene dolly will not dent, corrode or rust
- Handles 45 imp. gal./55 US gal. drums
- Solid bottom construction with a 2" lip contains spills up to 5 L
- Overall diameter: 24 1/4"
- Capacity: 1000 lbs.
- Grey

ZENITH
Safety Products



Model No.	Caster Type	Caster"	Height"
DC465	Polyurethane	3	6 1/4
DC466	Polyolefin	3	6 1/2
DC467	Polyolefin	4	7 1/4



CUSTOMISE IT TO YOUR SPECIFICATIONS.
See page B71 for details

DRUM LIFTERS

DRUM/OVERPACK LIFTERS

- A safe method of moving 55 US gallon steel drums
- Design allows for quick, gentle loading, drum stays upright during lift
- Low-profile clamp design on 55 US gallon lifter lowers open (lid must be on) or closed head steel drums all the way to bottom of overpack
- 85 gallon overpack lifter picks up both 85 gallon steel overpack drums and 55 US gallon steel drums
- Universal **DA876** handles many lever-lock closure fibre drums, typical steel drums and 55 gallon rimmed plastic drums
- Capacity: 1000 lbs.

Model No.	Description	Wt. lbs.
DA224	55 US Gal. Lifter	21
DA225	85 Gal. Overpack/55 US Gal. Lifter	22
DA876	Universal Lifter	25
DC094	Stainless Steel Universal Lifter	25



AUTOMATIC VERTICAL DRUM LIFTERS

- 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.

MORSE

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



DRUM LIFTERS

BELOW-HOOK

- Designed for steel, plastic and fibre drums with diameters between 22" to 23 1/2" and heights between 23" to 38"
- Attaches to a monorail, crane or chain block and transports loaded drums in the upright position
- Drum is secured into the saddle by a pawl and ratchet mechanism
- Saddle, as well as the support bar at the bottom of the drum, ensures that drums will be transported safely, restraining the drum from sliding out
- Accepts diameter adaptors for smaller drums

Model No.	Lifting Capacity lbs.	Wt. lbs.
DA935	1000	61



MORSE

POLYESTER 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 slings allows it to be stored in truck until it's needed
- Reduces drum damage which occurs when using steel handlers
- 2" x 10' endless ratchet strap tightens the reinforced polyester lifting belt around the body of the drum
- 4" x 6' double ply tie down web slips easily over the truck forks
- Capacity: 1000 lbs.
- Wt.: 5 lbs.

Model No. DC470

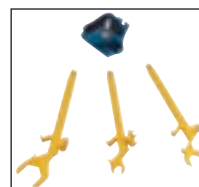
Note: Open ratchet fully when installing sling



MULTI-PURPOSE OVERHEAD DRUM LIFTERS WITH WRENCHES

- Simple three-arm design allows for safe lifting of closed head 30 to 45 imp. gal./55 US gallon steel, plastic, and fibre 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-lb. capacity
- Powder coat finish for durability
- Weight: 19 lbs.

Model No. DC095



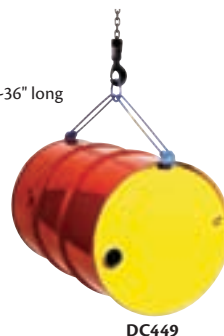
HORIZONTAL DRUM LIFTING HOOKS

- Horizontally lifts 45 imp. gal./55 US gal. steel drums, 34"-36" long
- Alloy steel lifting ring, steel rods, malleable iron hooks
- Capacity: 1000 lbs.
- Weight: 5 lbs.

Model No. DC449

- Spark resistant lifting hook is made of bronze and stainless steel for safe handling
- Capacity: 1000 lbs.
- Weight: 5 lbs.

Model No. DA163



DC449

AUTO-GRIP DRUM LIFTERS

- 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 stabilising arm prevents drum damage
- Capacity: 3000 lbs.
- Wt.: 31 lbs.

Model No. DA226



DRUM LIFTERS

- Quick and easy attachment and removal
- Suitable for use with standard steel or poly drums with at least a 3/16" chime
- Lifting arms are adjustable to work with most 55 or 30-gallon drums
- Attaches to any hoist, crane or forklift using single fork hook attachment
- 3-point contact of the lifting arms minimizes deformation
- Also works on closed head drums
- Capacity: 1000 lbs.
- Weight: 15.5 lbs.

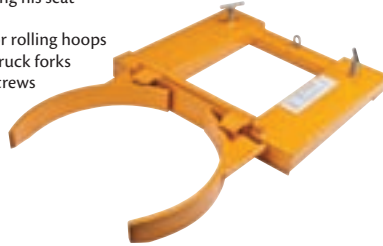
Model No. DC420



DRUM LIFTERS & HANDLERS

STEEL SINGLE DRUM GRABBER

- Lift and transport one 45 imp. gal./55 US gallon steel drum without the fork truck driver leaving his seat
- No risk of drum slipping since handler grips under rim of drum or rolling hoops
- Heavy gauge grabber slides onto truck forks and locked with two turn down screws



KLETON

Model No.	Fork Pocket Inner Dia. W" x H"			Capacity lbs./Drum	Wt. lbs.
DC424	5 1/2	x	2	1000	121

STEEL DOUBLE DRUM GRABBER

- Lift and transport two 45 imp. gal./55 US gallon steel drums without the fork truck driver leaving his seat
- No risk of drum slipping since handler grips under rim of drum or rolling hoops
- Heavy gauge grabber slides onto truck forks and is locked with 2 turn down screws



WESCO

Model No.	Fork Pocket Inner Dia. W" x H"			Capacity lbs./Drum	Wt. lbs.
DC039	7	x	2.25	1000	198

GATOR GRIP™ FORKLIFT ATTACHMENTS FOR DRUM HANDLING

- Handles steel, plastic and fibre drums
- Patented auto grip lock automatically locks the jaws closed, even over rough terrain
- Adjustable for 30, 50 and 80 US gallon drums
- T-handles fasten safety to any forklift
- Can be used with open or closed head drums
- Capacity: 1000 lbs. per grip

Applications: Shipping, receiving, loading, racking and palletizing



DC268



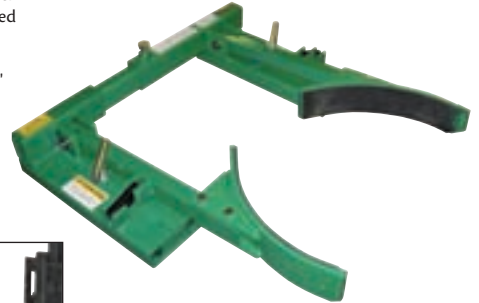
DC269

WESCO

Model No.	Description	Overall Dimensions W" x D" x H"				Wt. lbs.
DC268	Single Drum Handler	28	x	34	x 34	126
DC269	Dual Drum Handler	33 1/4	x	34	x 34	208

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 adjusts to fit 30, 55 or 85 gallon steel, fibre or overpack drums
- Adjusts to grasp any cylindrical object 18-28" in diameter
- Spring-and-cam actuated jaws automatically grip while engaging drum
- Jaw dimensions: 3" x 15"
- Fork tube dimensions: 1 5/8" x 5 5/8" x 20"
- Distance between forks is 19 1/2"
- Capacity: 1500 lbs.



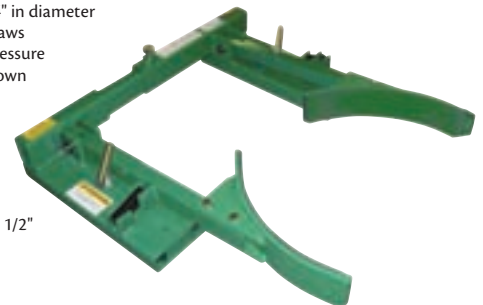
Model No. DA175



VALLEYCRAFT
ALL IN A DAY'S WORK

GRAVITY-ACTUATED MECHANICAL AUTO-GRIP™

- Exclusively designed for use with 45 imp. gal./55 US 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 automatically grip while pressure of the drum forces them down
- Jaw size: 3" x 15"
- Fork-mounted to easily attach and unattach from forklift in seconds
- Fork tube dimensions: 1 1/8" x 5 5/8" x 20"
- Distance between forks: 19 1/2"
- Capacity: 1000 lbs.



Model No. DC014

VALLEYCRAFT
ALL IN A DAY'S WORK

POLY DRUM LIFTERS



WESCO

- Patented fork truck attachment for handling most 55 and 30 US gallon 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)
- Fork pocket dimensions: inside 1 1/2" x 5 3/8"
- Capacity: 1000 lbs.
- Shipped knocked down

Model No. DA932

DRUM LIFTERS & HANDLERS

GATOR GRIP™ ERGONOMIC DRUM HANDLERS

- Handles steel, plastic and fiber drums
- Patented Auto Grip™ lock automatically locks the jaws closed, even over rough terrain
- Ergonomic solution for lifting, transporting and placing drums on standard pallets or spill pallets
- The jaw clamp is spring loaded and can hold any 3/16" or higher drum rim
- Adjustable for most standard 30, 55 and 85 gallon drums
- Allows a 55 gallon drum to be raised 20" above the floor
- Rolls smoothly on swivel casters which provide easy steering and include a floor lock
- Overall dimensions: 34 1/2" L x 36" W (legs retracted), 37" L x 41" W (legs extended)
- Capacity: 1100 lbs.
- Weight: 356 lbs.

Model No. DC270



FORK MOUNTED DRUM LIFTERS

- Allows operator to raise, transport, tip and drain loaded drums without leaving their seat
- Geared design with pull chain
- Manipulation of pull chain for 360° rotation
- Attaches easily to truck by sliding onto forks and tightening screw locks
- 6 1/2" W x 30" D x 2 1/2" H fork pockets; inside width between truck forks must be at least 24 1/2"
- Options are available to handle plastic, fibre, and steel drums
- 22 1/2" diameter



Model No.	Drum Gallons	Tilt Type	Full Drum Cap. lbs.	Half Drum Cap. lbs.	Wt. lbs.
DA133	45 Imp./55 US	Geared	800	500	169
DA135	45 Imp./55 US	Geared	1500	800	178
DA134*	45 Imp./55 US	Geared	2000	1000	361

* Can only be used with diameter adaptor DC281

Note: Battery-powered option available

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. lbs.
DA199	45 Imp. Gal./55 US Gallon Steel; 22 1/2" Dia.	46
DA200	25 and 45 Imp. Gal./55 US Gallon Steel; 18 1/2" - 19" and 22 1/2" Dia.	46
DA201	21" - 23" Dia. Fibre or Steel	46
DA202	25 and 45 Imp. Gal./55 US 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 lbs. full drum capacity
- Rotation of drum is controlled by 6' chain loop
- Optional MORStop™ tilt brake holds drum tilt position constant even when tension from the pull chain is removed

Model No.	Drum Size	Full Drum Cap. lbs.	Half Full Cap. lbs.	Wt. lbs.
DA121*	45 Imp. Gal./55 US Gallon Steel; 22" - 23 1/2" Dia.	800	500	71
DA124*	45 Imp. Gal./55 US Gallon Steel; 22 1/2" Dia.	1500	800	85
DA123**†	45 Imp. Gal./55 US Gallon Steel; 22 1/2" Dia.	2000	1000	170
DA126	25 Gallon Steel; 18 1/2" - 19" Dia. or 45 Imp. Gal./55 US Gallon Steel; 22" - 23 1/2" Dia.	1500	800	90

OPTION

DC077	MORStop™ Tilt Brake Option
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* 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

† Can only be used with diameter adaptor DC281

Options and accessories are available for both manual and geared models.



B. Geared Tilt



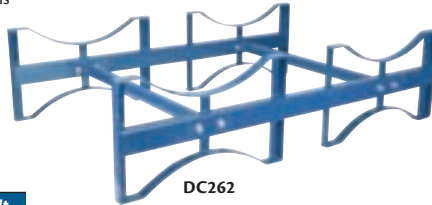
DRUM HANDLERS & RACKS

DRUM STACKING RACKS

- Rack holds two or three 45 imp. gal./55 US gal. drums
- Can be stacked up to three high
- Conveniently stacks drums horizontally increasing space efficiency
- Forklift access from all four sides
- Shipped knocked down



Model No.	O.A. Dimensions W" x D" x H"	Drum Cap.	Capacity lbs.	Wt. lbs.
DC262	45 1/2 x 30 x 12 1/2	2	1600	48
DC263	71 1/2 x 30 x 12 1/2	3	2400	75



DC262



Drums
not included

OPTIONAL DOLLIES

- All welded, ready to use
- Dolly allows stacking racks to be mobile
- Two rigid and two swivel casters
- Durable Kleton blue enamel finish
- Caster assembly required

Model No.	Wheel Type	Overall Dimensions W" x D" x H"	Capacity lbs.
DC392	6" Hi-Temp Nylon	46 x 30 x 9	1600
DC393	6" Polyurethane	46 x 30 x 9	1600



DC392

Use dollies with
DC262 and DC263



DC393

REPLACEMENT CASTERS

Model No.	Description
ML861	6" Hi-Temp Nylon Swivel Caster
ML862	6" Hi-Temp Nylon Rigid Caster
ML399	6" Polyurethane Swivel Caster
ML400	6" Polyurethane Rigid Caster



ML861



ML400

HYDRA-LIFT DRUM HANDLERS

- A safe way to lift, move, tilt and drain 45 imp. gal./55 US gallon drums
- Manual control; pump-handle lifts drum, maximum extension is 45 strokes
- Hand crank controls tilt angle of drum up to 360° in either direction for controlled pouring of contents, chain wheel controls tilt for 72" and higher lift models
- 800-lb. full drum capacity; 500-lb. half-full capacity
- Rugged, heavy-duty welded frame; 8" polyolefin wheels and 4" swivel casters; screw-down floor lock
- Power lift and power tilt with a choice of motors is optional
- Shipped partially disassembled
- Powered models eliminate the manual effort of drum raising and tilting; increases productivity and safety
- Optional MORStop™ tilt brake holds drum tilt position constant even when tension from the pull chain is removed

MANUAL LIFT - For the 60" dispensing height unit, the tilt function is controlled by a hand crank. The 72" and 96" tilt control is with a chain wheel.

POWER LIFT - Moving valve handle to up, down or hold position controls drum height; 15-20 second lifting time.

POWER LIFT & TILT - One valve controls lifting, another controls tilt angle. Ideal when hand crank or chain drop is out of reach.

Dispensing Height"	H"	L"	O.D."	I.D."
60	55	60	44	37
72	55	60	44	37
96	69	76 1/2	50	43

Dispensing Height			
60"	72"	96"	
Model No.	Model No.	Model No.	Description
DA138	DA143	DA153	Manual Hydra Lift & Tilt
DA139†	DA144†	DA154†	Hydra Lift C/W Air Power Lift & Power Tilt
DA141†	DA146†	DA156†	Hydra Lift C/W Air Power Lift and Manual Tilt

OPTION

DC077 MORStop™ Tilt Brake Option

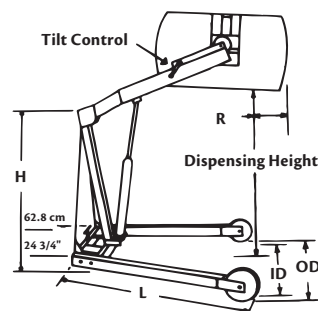
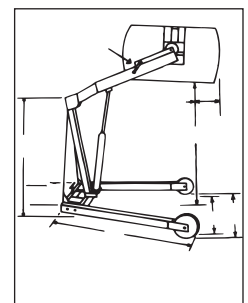
* Filter, regulator, lubricator and valve not included

† MORStop™ tilt brake option not needed



MORSE

MORStop™ Tilt Brake



DRUM ACCESSORIES

POLY-DRUM TOPPER™

- Snaps directly onto any 45-gallon open or closed-head drum to keep out debris and protect drum tops
- **Exterior dimensions:** 25 1/2" dia. x 3 3/4" H



Model No.	Mfg. No.	Description	Wt. lbs.
SAQ193	3065-BK	Poly-Drum Topper™	1.5

DRUMS-UP™ TRAYS

THE INCIDENTAL SPILL SOLUTION!

- Catch liquid before it reaches the floor, reducing the risk of slip and fall injuries
- Ideal for use as a drum pumping station
- Secondary containment unit features a unique geometric design covering more floor area
- Drain hole makes emptying easy

DRUMS-UP™

- Contains drips for containers up to 55 US gallons
- Control nuisance spills from drums with a 20 US gallon capacity

DRUMS-UP JR™

- Containment for 16 to 30 US gallon drums and 5-gallon pails
- 7 1/2 US gallon capacity



DA104

Drum or pail not included



SD361



Model No.	Mfg. No.	Description	Dimensions			Wt. lbs.
			Dia."	x	H"	
DA104	8091-YE	Drums-Up™	34	x	7 1/4	12
SD361	8200-YE	Drums-Up Jr.™	21 1/2	x	7 1/2	4

SAFETY DRUM FUNNELS

- Suitable for handling flammables, minimise potentially dangerous spills
- Large 10 3/4" mouth provides quick dumping
- Steel construction with 6" flame arrestor for the DA102 and 32" flame arrestor for the DA101
- Hinged cover with fusible link reduces spread of vapours
- 2" NPS
- FM approved



Model No.	Mfg. No.	Flame Arrestor"	Wt. lbs.
DA102	8207	6	11
DA101	8205	32	29

UNIVERSAL POLY-DRUM FUNNEL™

- Patented scalloped design, high sidewall and bung fitting holders
- For use with 30 and 55 US gallon drums
- Funnels nest for compact shipment
- Safety funnel includes a non-sparking safety bung closure with flame arrestor for use with flammable liquids
- Optional cover keeps the weather out
- Dimensions: **Exterior** - 26" dia. x 5 1/2" H; **Interior** - 22" dia. x 4" H

SAH566



SAH567/SAH565

Model No.	Mfg. No.	Description	Wt. lbs.
SAH565	3004-4E	Funnel	3
SAH566	3004-YE-SF	Safety Funnel	5
SAH567	3040-YE	Funnel Cover	3



POLY-PAIL FUNNELS™

Mounts to 3 1/2, 5 and 6-gallon tight-head pails. Also fits open top pails with 12" diameter. Optional Poly-Pail Funnel™ cover available.

POLY-PAIL FUNNEL™

- **Exterior Dimensions:** 9 1/4" top dia. x 11" bottom dia. x 2 3/4" H
- **Interior Dimensions:** 8 1/2" x 2 3/8" side wall height

POLY-PAIL FUNNEL™ COVER

- **Exterior Dimensions:** 9 1/4" dia. x 2 3/8" H



Model No.	Mfg. No.	Description	Wt. lbs.
DA098	3005-YE	Poly-Pail Funnel™	2
SG291	3051-YE	Poly-Pail Funnel™ Cover	3

SAFETY FUNNELS WITH VENT

- Provides safe waste solvent disposal due to automatic pressure and vacuum relief
- 9" diameter polyethylene funnel comes with brass safety vent and 6" flame arrestor
- Cap comes with safety chain to prevent loss
- 2" NPS/NPT
- FM approved
- Wt.: 4 lbs.

Model No. DA103 Mfg. No. 8211



CHAIN HOISTS

- Lightweight steel construction
- Triple spur geared for easy lifting
- Load brake assures safety and load control
- High tensile alloy steel load chain for increased strength and durability
- Latched swivel hooks for added security
- Enclosed chain guide ensures dirt and dust do not affect operation

10' Lift Model No.	20' Lift Model No.	Capacity Tons lbs.	Net Weight lbs. kg	No. of Chain Falls	Load Chain Dia. in. mm	Headroom in. mm
LS534	LS540	1/2 1000	22 10	1	1/4 6	10 1/2 270
LS535	LS541	1 2000	26.4 12	1	1/4 6	12 1/2 317
LS536	LS542	1 1/2 3000	40.7 18 1/2	1	5/16 8	15 3/4 399
LS537	LS543	2 4000	44 20	1	5/16 8	16 1/4 414
LS538	LS544	3 6000	63.8 29	2	5/16 8	18 1/4 465
LS539	LS545	5 10 000	100 45 1/2	2	7/16 10	25 636

10' Lift Model No.	20' Lift Model No.	A in. mm	B in. mm	C in. mm	D in. mm	K in. mm
LS534	LS540	5 1/4 131	5 127	10 1/2 270	1 3/8 36	1 3/16 30
LS535	LS541	5 1/2 140	6 1/4 158	12 1/2 317	1 5/8 40	1 1/4 34
LS536	LS542	6 1/4 161	7 1/4 187	15 3/4 399	1 3/4 45	1 1/2 38
LS537	LS543	6 1/4 161	7 1/4 187	16 1/4 414	2 50	1 5/8 41
LS538	LS544	6 1/4 161	8 1/4 210	18 1/4 465	2 1/4 58	1 7/8 48
LS539	LS545	7 1/4 186	10 253	25 636	2 1/2 64	2 52

Note: Dimensions are approximate and should be confirmed if important to your application

LEVER HOISTS

- Lightweight steel construction
- Short steel handle rotates 360° to allow operation in any position
- Load brake assures safety and load control
- High tensile alloy steel load chain for increased strength and durability
- Latched swivel hooks for added security
- Enclosed chain guide ensures dirt and dust do not affect operation

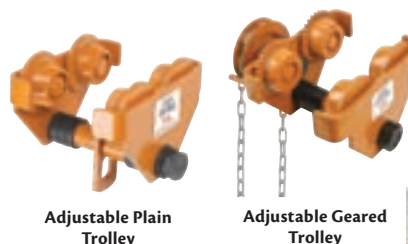
5' Lift Model No.	Capacity tons lbs.	Net Weight lbs. kg	No. of Chain Falls	Load Chain Dia. in. mm
LS546	3/4 1500	15.5 7	1	1/4 6
LS547	1 2000	17.6 8	1	1/4 6
LS548	1 1/2 3000	24 11	1	5/16 8
LS549	3 6000	46 21	1	7/16 10
LS550	6 12 000	68 31	2	7/16 10

5' Lift Model No.	A in. mm	B in. mm	C in. mm	D in. mm	H in. mm	L in. mm	K in. mm
LS546	5 3/4 148	3 1/2 90	5 1/4 136	1 1/2 40	12 3/4 325	11 280	1 5/16 34
LS547	5 3/4 148	3 1/2 90	5 1/4 136	1 1/2 40	12 3/4 325	11 280	1 5/16 34
LS548	6 3/4 172	3 3/4 98	6 1/4 160	1 3/4 45	15 380	16 410	1 7/16 38
LS549	7 3/4 200	4 1/2 115	7 180	2 1/4 58	18 3/4 480	16 410	1 7/8 48
LS550	7 3/4 200	4 1/2 115	9 1/4 235	2 1/2 64	24 1/2 620	16 410	2 1/16 52

Note: Dimensions are approximate and should be confirmed if important to your application

ADJUSTABLE TROLLEYS

- Easily adjusts to fit various flange and I-beams
- Use on straight or curved track
- Can be installed or removed at any position on the beam
- Heavy-duty cast iron wheels
- Deep width flange provides superior contact with the beam
- Geared trolleys include two geared wheels operated by hand chain
- Safety plate included



Adjustable Plain Trolley

Adjustable Geared Trolley



Model No.	Capacity tons lbs. kg	I-Beam Flange Width in. mm	Min. Curve Radius in. mm	Net Weight lbs. kg	A in. mm	B in. mm	C in. mm	H in. mm
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PLAIN TROLLEYS

LS551	1/2 1000 450	2 11/16 - 5 3/8 68 - 136	35 7/16 900	10 4.4	8 3/16 208	8 202.4	7 3/8 187	4 59/64 125
LS552	1 2000 900	3 1/8 - 6 1/4 80 - 158	39 3/8 1000	17 7.5	9 1/2 242	9 11/64 233	7 3/4 197.7	5 127.5
LS553	2 4000 1800	3 1/8 - 6 1/4 80 - 158	43 5/16 1100	28 12.5	9 27/32 250	10 11/32 262.6	9 23/64 237.5	5 53/64 148
LS554	3 6000 2720	3 7/16 - 7 3/8 88 - 188	51 3/16 1300	46 20.6	11 13/16 300	11 3/4 298	11 7/8 301	7 23/32 196
LS555	5 10000 4530	4 13/16 - 9 9/16 122 - 243	66 15/16 1700	73 33	13 1/2 343	13 3/4 349	13 3/8 340	8 37/64 218

GEARED TROLLEYS

LS556	1/2 1000 450	2 11/16 - 5 1/4 68 - 134	35 7/16 900	18 8	9 3/4 248	8 202.5	7 13/32 188	4 59/64 125
LS557	1 2000 900	3 1/8 - 5 15/16 80 - 150	39 3/8 1000	25 11.5	11 280	9 1/4 235	7 3/4 197	4 31/32 126
LS558	2 4000 1800	3 1/8 - 7 1/16 80 - 180	43 5/16 1100	36 16.5	12 1/2 318	10 5/32 258	9 3/8 238	5 29/32 150
LS559	3 6000 2720	3 7/16 - 7 3/8 88 - 188	51 3/16 1300	54 24.5	13 3/8 340	11 1/2 293	11 3/4 298	7 31/64 190
LS560	5 10000 4530	3 15/16 - 6 11/16 120 - 196	55 1/8 1400	81 36.6	14 3/8 365	13 3/4 350	13 11/32 339	8 5/8 219

Note: Dimensions are approximate and should be confirmed if important to your application



Plain trolley

Geared trolley

CHAIN & NYLON LIFT SLINGS

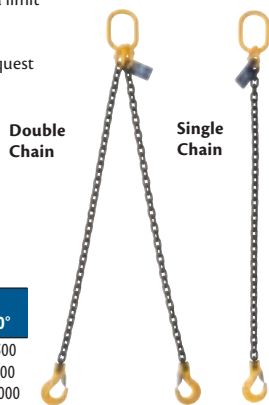
CHAIN SLINGS

- Quality grade 80 alloy steel assembled, feature a design factor of 4:1
- Proof tested and certified to twice the working load limit
- Proof test certificate issued with each sling
- Available with sling hook or grab hook
- Three and four leg assemblies are available upon request
- Slings come with identification tag indicating size, description and working load limit



CAPACITY LBS.

Chain Size"	Single 90°	60°	Double 45°	30°
9/32	3,500	6,100	4,900	3,500
3/8	7,100	12,300	10,000	7,100
1/2	12,000	20,800	17,000	12,000
5/8	18,100	31,300	25,600	18,100



Chain Size"	Hook Type	5' Sling Model No.	8' Sling Model No.	10' Sling Model No.
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SINGLE CHAIN

9/32	Sling	LT521	LT529	LT537
9/32	Grab	LT522	LT530	LT538
3/8	Sling	LT523	LT531	LT539
3/8	Grab	LT524	LT532	LT540
1/2	Sling	LT525	LT533	LT541
1/2	Grab	LT526	LT534	LT542
5/8	Sling	LT527	LT535	LT543
5/8	Grab	LT528	LT536	LT544

DOUBLE CHAIN

9/32	Sling	LT545	LT553	LT561
9/32	Grab	LT546	LT554	LT562
3/8	Sling	LT547	LT555	LT563
3/8	Grab	LT548	LT556	LT564
1/2	Sling	LT549	LT557	LT565
1/2	Grab	LT550	LT558	LT566
5/8	Sling	LT551	LT559	LT567
5/8	Grab	LT552	LT560	LT568

Note: Other lengths, hook types and chain types available upon request



Sling Hook



Grab hook

NYLON SLINGS

All Uni-Web nylon slings are rated with a 5:1 design factor. Used in conjunction with overhead cranes, hoists or winches. Nylon slings are available in single or double ply to protect heavy, irregular sized loads from scratching or marring. Slings must be checked frequently. Should any surface area show signs of wear or cutting, the sling must be replaced immediately. Each is tagged with manufactured date and capacity.

TYPE 1 CHOKER SLINGS

- Forged alloy end fittings - triangle at one end, choker at the other
- Webbing forms a slip noose by slipping the triangle through the choker

TYPE 2 TRIANGLE SLINGS

- Forged alloy end fittings for single or double sling basket hitches
- Soft webbing conforms to the load shape without damaging painted or polished surfaces

TYPE 3 DOUBLE EYE SLINGS

- Commonly used as a basket and/or choker hitch
- For choker hitch pass one eye through the other flat eye, also makes for easy withdrawal from beneath loads

TYPE 4 TWISTED EYE SLINGS

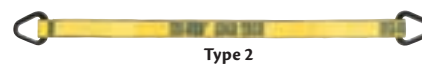
- Twisted eyes make full functional contact with lifting hooks without the use of hardware
- Widely used for both choker and basket hitches

TYPE 5 ENDLESS SLINGS

- Most versatile and widely used sling
- The economical answer to most lifting problems
- Ideal for vertical, choker, and basket hitches



Type 1



Type 2



Type 3



Type 4



Type 5

LOAD LIMIT FOR TYPE 1-2-3-4 CAPACITY LBS.

Width"	Vertical		Choker		Basket	
	Single	Double	Single	Double	Single	Double
1	1600	3200	1280	2560	3200	6400
2	3200	6200	2560	4960	6400	12400
3	4700	8800	3840	7000	9400	17600
4	6200	11000	4960	8800	12400	22000

		3'	4'	6'	8'	10'	12'
Width"	Ply	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.
TYPE 1	2	Single	LS270	LS276	LS282	LS288	LS294
	2	Double	LS271	LS277	LS283	LS289	LS295
	3	Single	LS272	LS278	LS284	LS290	LS296
	3	Double	LS273	LS279	LS285	LS291	LS297
	4	Single	LS274	LS280	LS286	LS292	LS298
	4	Double	LS275	LS281	LS287	LS293	LS299
	2	Single	LS306	LS312	LS318	LS324	LS330
	2	Double	LS307	LS313	LS319	LS325	LS331
TYPE 2	3	Single	LS308	LS314	LS320	LS326	LS332
	3	Double	LS309	LS315	LS321	LS327	LS333
	4	Single	LS310	LS316	LS322	LS328	LS334
	4	Double	LS311	LS317	LS323	LS329	LS335
	1	Single	LS342	LS350	LS358	LS366	LS374
	1	Double	LS343	LS351	LS359	LS367	LS375
	2	Single	LS344	LS352	LS360	LS368	LS376
	2	Double	LS345	LS353	LS361	LS369	LS377
TYPE 3	3	Single	LS346	LS354	LS362	LS370	LS378
	3	Double	LS347	LS355	LS363	LS371	LS379
	4	Single	LS348	LS356	LS364	LS372	LS380
	4	Double	LS349	LS357	LS365	LS373	LS381

LOAD LIMIT FOR TYPE 5 CAPACITY LBS.

Width"	Vertical		Choker		Basket	
	Single	Double	Single	Double	Single	Double
1	3200	6200	2560	4960	6400	12400
2	6200	12400	4960	9930	12400	24800
3	9400	17600	7520	14080	18800	35200
4	12400	22000	9920	17600	24800	44000

		3'	4'	6'	8'	10'	12'
Width"	Ply	Model No.	Model No.	Model No.	Model No.	Model No.	Model No.
TYPE 4	1	Single	LS390	LS398	LS406	LS414	LS422
	1	Double	LS391	LS399	LS407	LS415	LS423
	2	Single	LS392	LS400	LS408	LS416	LS424
	2	Double	LS393	LS401	LS409	LS417	LS425
	3	Single	LS394	LS402	LS410	LS418	LS426
	3	Double	LS395	LS403	LS411	LS419	LS427
	4	Single	LS396	LS404	LS412	LS420	LS428
	4	Double	LS397	LS405	LS413	LS421	LS429
TYPE 5	1	Single	LS438	LS446	LS454	LS462	LS470
	1	Double	LS439	LS447	LS455	LS463	LS471
	2	Single	LS440	LS448	LS456	LS464	LS472
	2	Double	LS441	LS449	LS457	LS465	LS473
	3	Single	LS442	LS450	LS458	LS466	LS474
	3	Double	LS443	LS451	LS459	LS467	LS475
	4	Single	LS444	LS452	LS460	LS468	LS476
	4	Double	LS445	LS453	LS461	LS469	LS477

Available in other lengths



VACUUM CUPS & CLAMPS

POLYESTER ROUND SLINGS

- Constructed from multiple high tenacity polyester yarns in an endless/continuous loop
- Excellent resistance to ultra-violet light, rotting and mildew
- The high flexibility allows the sling to conform to the load for a secure hold
- No loss of strength when used in water
- Lightweight, easy to rig, store and clean
- Hook and load contact points can be rotated to extend the service life
- Seamless cover, no edges to wear out
- Maximum temperature exposure: 194°F



Model No.	Width'	Length'	Colour	Capacity lbs.		
				Vertical	Choker	90° Basket
LT569	2	4	Purple	3000	2400	6000
LT570	2	6	Purple	3000	2400	6000
LT571	2	8	Purple	3000	2400	6000
LT572	2	4	Green	6000	4800	12000
LT573	2	6	Green	6000	4800	12000
LT574	2	8	Green	6000	4800	12000
LT575	2	6	Yellow	9000	7200	18000
LT576	2	8	Yellow	9000	7200	18000

Model No.	Width'	Length'	Colour	Capacity lbs.		
				Vertical	Choker	90° Basket
LT577	2	10	Yellow	9000	7200	18000
LT578	3	6	Red	14000	11200	28000
LT579	3	8	Red	14000	11200	28000
LT580	3	10	Red	14000	11200	28000
LT581	4	8	Blue	23000	18400	46000
LT582	4	10	Blue	23000	18400	46000
LT583	4	12	Blue	23000	18400	46000

Note: Other lengths available upon request

VACU-LIFTERS

- Powerfully grips and holds material safely
- Vacuum created by cups for easy lifting of heavy weights by either one or two cups
- Ideal for moving heavy gauge metal, marble slabs, plate glass and plastic sheet
- Extended Vacu-Lifters keep operators hands away from dangerous areas
- Especially used in punch press applications
- Made of strengthened steel rods and oil resistant rubber cups
- Positive push-button release valve assures instant release
- 4:1 safety factor

Model No.	Cup Dia."	Cap. lbs.	Release Type	Handle Length"
A. HEAVY-DUTY SINGLE CUP				
LA881	3	15	Trigger-Pull	-
LA613	4	25	Trigger-Pull	-
LA615	5	35	Trigger-Pull	-
B. HEAVY-DUTY DOUBLE CUP				
LA882	3	30	Pull-Bar	7
LA640	4	50	Pull-Bar	10
LA641	5	75	Pull-Bar	10
C. TWO-MAN VACUUM LIFTER - DOUBLE CUP				
LA619	4	50	Pull-Ring	31
LA620	5	75	Pull-Ring	31



Model No.	Cup Dia."	Cap. lbs.	Release Type	Handle Length"
D. FINGER GRABBER				
LA612	2 1/4	4	Tab	-
LA883	2 5/8	6	-	-
E. 2-FINGER GRABBER				
LA621	3 1/4	10	Tab	-
F. GRIFTER				
LA645	3 1/4	15	Lip Edge	-
G. MEDIUM-DUTY VACU-LIFT				
LA616	3 1/4	10	Push-Button	-

MANUALLY OPERATED TRIPLE HANDCUPS

- Designed to handle smooth, non-porous loads such as metal, glass, plastic etc. more effectively and more efficiently
- Cast aluminum body with three individual cups
- Ideal for large-sized sheets of material
- 4 3/4" cup diameter
- Capacity: 110 lbs.

Model No. LA863



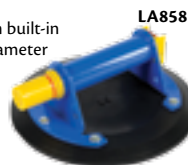
MANUALLY OPERATED HAND VACUUM CUPS

- Designed to handle smooth, non-porous loads such as metal, glass, plastic etc. more effectively and more efficiently

PUMP ACTION HANDCUPS

Model No. LA858

- Cast aluminum body with built-in hand pump, 8 1/4" cup diameter
- Includes carrying case (one cup per case)
- Capacity: 123 lbs.



Model No. LT520

- Plastic body with built-in plastic hand pump, 8" cup diameter
- Includes carrying case (one cup per case)
- Capacity: 123 lbs.



DOUBLE HANDCUPS

Model No. LA859

- Cast aluminum body
- 4 7/8" cup diameter
- Capacity: 66 lbs.



Model No. LA860 Plastic body

- 4 5/8" cup diameter
- Capacity: 66 lbs.

BEAM CLAMPS

- Beam clamps lift, transfer and position beams from 3" to 10" flange widths using rapid adjustment screw spindle
- Used as portable quick attachments for hoisting and rigging equipment
- 3" diameter eye has cross loading capacity of 15" off centre
- 2:1 safety factor



Model No.	Cap. Tons*	Jaw Opening"	Wt. lbs.
LA178	2	3 - 7 1/2	13
LA179	3	3 - 7 1/2	15
LA180	4	6 - 10	19

* (SWL) Safe Working Loads

GX LIFTING CLAMPS

- Entirely drop forged and heat treated
- Strong, yet lightweight compared to other clamps
- Ideal for both vertical and horizontal-to-vertical lifting
- Features a patented wear out indicator system
- 100% proof tested to twice the working load limit

Campbell®

Model No.	Capacity Tons	Grip Range"	Wt. lbs.
LB606	1/2	1/16 - 5/8	4
LB607	1	1/16 - 3/4	8
LB608	3	1/16 - 1	17



GRADE 30 WELDED CHAINS

General purpose chain used for binding, towing, and logging applications.

Important: The chains listed below are not to be used for overhead lifting.

Suitable for ordinary purposes such as log chains, guard rail chains and towing chains. To be used for certain implement and equipment parts where high strength to weight ratios are not a consideration. Coil chain is made with Blu-Krome.



Campbell®

Model No.	Dim."	Description	Working load Limit lbs.	Feet /Pkg.
LB332	3/16	Proof Coil Chain	800	250
LB333	1/4	Proof Coil Chain	1300	141
LB334	5/16	Proof Coil Chain	1900	92
LB335	3/8	Proof Coil Chain	2650	63
LB336	1/2	Proof Coil Chain	4500	40

LIFTING EQUIPMENT

HAND WINCHES

AUTOMATIC BRAKE WINCHES

- Zinc plated
- Self-activating automatic brake system
- Positive holding action of brake system while raising and lowering loads
- Comfort grip handle for positive hold
- Double disc brake on **LA692** and **LA693**
- Load-Lok automatic brake system on **LB257** and **LA691**
- Cable pays out after load has been lowered, continued cranking on the winch allows cable remaining on drum to feed out automatically

Model No.	Type	Cap. lbs.	Gear Ratio	Hub Dia."	Reel'	Max. Cable Dia."	Handle Length"	Wt. lbs.
LB257	Automatic Brake Winch	600	1:1	1 1/4	85	1/8	11	7.5
LA691	Automatic Brake Winch	1000	4.1:1	2 1/4	60	7/32	11	8
LA692	Automatic Brake Winch	1500	5.1:1	2 1/2	88	1/4	11	15
LA693	Automatic Brake Winch	2500	15.8:1	3 1/8	75	5/16	11	24
LA694	Worm Gear Winch	2000	4.1:1	1 1/2	100	3/16	8	11
LA695	Worm Gear Winch	3000	5.1:1	3 1/8	90	1/4	10	31

WORM GEAR WINCHES

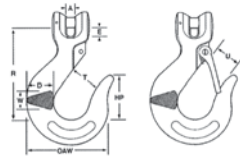
- Self-activated brake mechanism holds load safely in place
- Double mesh worm gear train for quiet operation/optimum wear
- Rear frame reinforcing bar
- Large diameter drum hubs protect steel cable from damage
- High carbon steel on drum gears last longer
- Large handle grip for easy cranking
- **LA695** includes drive ring and 10" handle



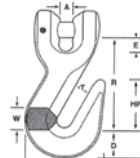
ALLOY STEEL HOOKS

- Constructed of grade 100 alloy steel
- Recommended for overhead lifting

Clevis Sling Hooks with Latch



Clevis Grab Hooks



Connecting links



CHAIN HOOKS

- All hooks are grade 40 with a self-coloured finish
- Not to be used for overhead lifting



CLEVIS SLING HOOKS WITH LATCH – GRADE 80

Model No.	Recom. Chain"	Dia. mm	Max. Working Load lbs.	R mm	T mm	U mm	A mm	E mm	D mm	W mm	HP mm	OAW mm	Wt. lbs.
LB402	9/32	7	4300	95	32	27	8	9	29	19	44	98	1.3
LB404	1/2	13	15 000	146	48	40	14	16	48	32	68	156	5.4

CLEVIS GRAB HOOKS – GRADE 80

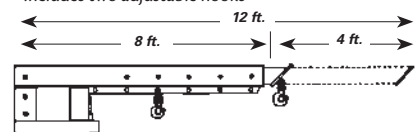
Model No.	Recom. Chain"	Dia. mm	Max. Working Load lbs.	R mm	T mm	A mm	E mm	Load Pin Dia. mm	D mm	W mm	HP mm	OAW mm	Wt. lbs.
LB407	9/32	7	4300	60	10	8	9	10	21	16	32	51	0.5
LB408	3/8	10	8800	74	13	11	13	13	32	19	41	71	1.6
LB409	1/2	13	15 000	94	17	14	16	16	38	24	51	89	2.6
LB410	5/8	16	22 600	113	20	18	19	19	44	31	67	105	5.8
LB411	3/4	20	35 300	130	25	21	22	22	54	35	83	124	8.8

CHAIN TO COMPONENT CONNECTING LINKS

Model No.	Recom. Chain"	Dia. mm	Max. Working Load lbs.	Load kg	A mm	B mm	C mm	D mm	E mm	F mm	G mm	Wt. lbs.
LB418	7/32	5.5	2100	970	7	6	33	11	4	39	10	0.1
LB419	9/32	7	4300	1950	10	9	40	14	5	56	8	0.27
LB420	3/8	10	8800	4000	13	11	60	21	8	70	11	0.55
LB421	1/2	13	15 000	6800	17	14	76	26	10	86	16	2
LB422	5/8	16	22 600	10 300	21	18	98	33	12	105	17	3
LB423	3/4	19	35 300	16 000	24	24	117	40	14	121	16	4
LB424	1	26	47 700	21 600	31	29	149	52	17	149	35	8
LB425	1 1/4	32	72 300	32 800	38	35	187	58	24	179	41	16

JIB BOOMS

- Converts fork lift trucks into mobile jib cranes for infinite variety of uses
- Fully adjustable booms reach out, pick-up, and move heavy long loads making fork lift more versatile
- Boom slips onto the forks and anchors to the truck with a safety chain
- Includes two adjustable hooks



Model No.	Boom Type	Fork Lift Cap. lbs.	0-7	8	9	10	11	12	5"	Wt. lbs.
LA188	Fixed	3000	1000	800	725	650	600	500	10	255
LA187	Elevating	3000							10	285
LA186	Fixed	8000	3000	2700	2400	2200	2000	1900	12	438
LA185	Elevating	8000							12	483

F.O.B. Vaudreuil, Quebec. Items are made to order and are non-returnable.



LIFTING HOOKS

Highly secure industrial lifting hooks are manufactured of grade 100 alloy steel, which can be used in all applications. When used in conjunction with grade 80 or 100 alloy chain and fittings, assemblies may be used for overhead lifting.



Model No.	Dia."	Max. Working Load Limit lbs.
LT277	9/32	4300
LT278	3/8	8800
LT279	1/2	15 000

F.O.B. Vaudreuil, Quebec. Items are made to order and are non-returnable.

PORTABLE FLOOR CRANES

- Lifts, lowers, positions and moves with ease
- Hand operated hydraulic pump lifts fully extended boom over 8'
- Crane moves easily with smooth rolling casters
- Fully collapsible, knocks down in seconds for easy storage
- 30" adjustable chain and hook supplied
- Shipped knocked down

Folded
for Storage



Model No.	Cap. lbs.	Overall Height"	Overall Length"	Overall Width"	Caster Type	Wt. lbs.
LA572	1000	69 1/4	63 1/2	31	Phenolic	260
LA567	2000	69 1/4	63 1/2	37	Cast Iron	275

BOOM CAPACITY

Model No.	1 st position	2 nd position	3 rd position	4 th position
LA572	56 1/2/1000	63 1/2/770	70 1/2/320	N/A
LA567	52 1/2/2000	62 1/2/1280	72 1/2/520	82 1/2/380

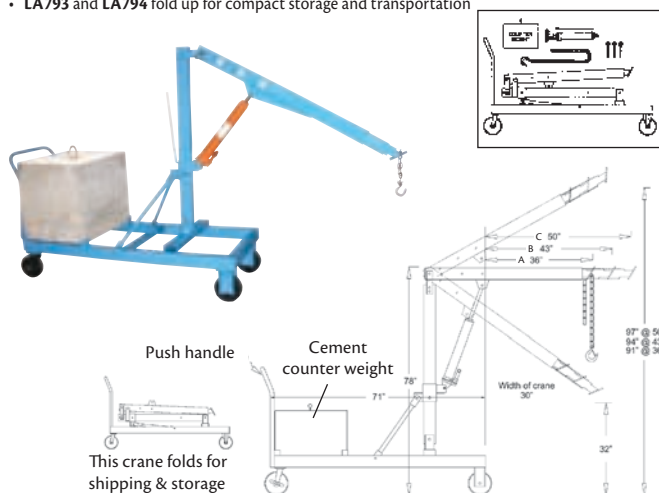
REPLACEMENT PUMP

LA838	Replacement Hydraulic Pump
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FLOOR CRANES

REVERSE BOOM

- Counter weight design allows crane to be close to item being lifted without obstruction by the legs
- Reaches over machinery or loading docks easily
- Useful for supplying materials to production areas not serviced by overhead cranes
- Roller bearing wheels, swivel wheel foot brakes, manual pump, adjustable chain and hook, safety pins, push handle and counterweight all included
- LA793 and LA794 fold up for compact storage and transportation



Model No.	Boom Capacity lbs. A	Boom Capacity lbs. B	Boom Capacity lbs. C	Counterweight lbs.	Width"	Wt. lbs.
LA793*	1000	770	650	650	30	1050
LA794*	2000	1280	1000	1300	30	1750
LA795	3000	2000	1500	1950	30	2450

REPLACEMENT PUMPS

LA838	Replacement Hydraulic Pump for LA793 and LA794
LA840	Replacement Hydraulic Pump for LA795

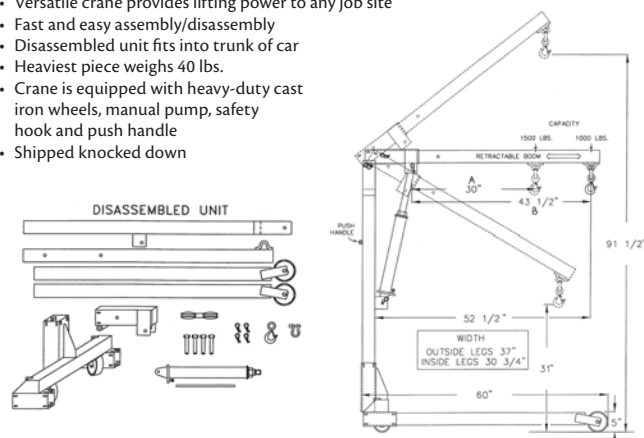
DIMENSIONS

A"	Boom Reach B"	C"	Min"	Lift Clearance Max"
36	43	50	32	91 @ 36, 94 @ 43, 97 @ 50

* Shipped knocked down

PORTABLE SHOP CRANES

- Versatile crane provides lifting power to any job site
- Fast and easy assembly/disassembly
- Disassembled unit fits into trunk of car
- Heaviest piece weighs 40 lbs.
- Crane is equipped with heavy-duty cast iron wheels, manual pump, safety hook and push handle
- Shipped knocked down



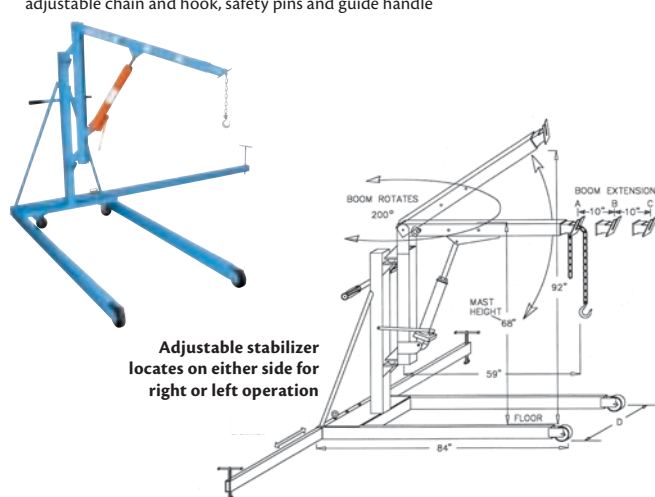
Model No.	Boom Reach" /Capacity lbs. A	Boom Reach" /Capacity lbs. B	Lift Clearance Min"	Lift Clearance Max"	Width Inside Legs"	Wt. lbs.
LA791	30/1500	43 1/2/1000	31	91 1/2	30 3/4	230

REPLACEMENT PUMP

LA838	Replacement Hydraulic Pump
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ROTATING

- Move load to either side quickly and safely
- Adjustable outrigger provides stability for side loading
- Allows boom to swing 200° to either side while holding a full load
- Useful in tight work spaces
- Outrigger extends to one side at a time
- Equipped with heavy-duty roller bearing wheels, manual pump, adjustable chain and hook, safety pins and guide handle



Model No.	Boom Capacity lbs. A	Boom Capacity lbs. B	Boom Capacity lbs. C	Width D	Wheel Dia. Front	Wheel Dia. Rear	Wt. lbs.
LA796	1000	770	320	36	5	4	450
LA797	2000	1280	520	36	5	4	550
LA798	3000	1500	800	40	8	6	690

REPLACEMENT PUMPS

LA838	Replacement Hydraulic Pump for LA796 and LA797
LA840	Replacement Hydraulic Pump for LA798

DIMENSIONS

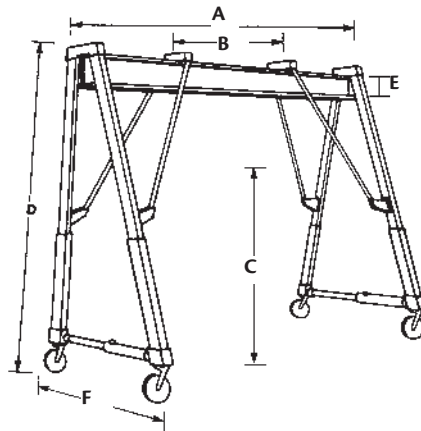
A"	Boom Reach B"	C"	Min"	Lift Clearance Max"
59	69	79	68	92

CRANES & PALLET LIFTERS

F.O.B. Vaudreuil, Quebec. Items are made to order and are non-returnable.

ADJUSTABLE GANTRY CRANES

- Adjustable height between 8' and 14'
- Four heavy-duty swivel casters with wheel brakes
- Beam type is I and taper-wheel trolleys are required
- Hoist and trolley not included
- Unit can be adjusted with or without casters
- Shipped knocked down

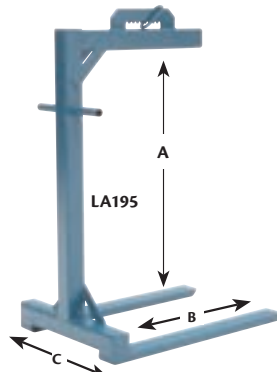


Model No.	Lifting Cap. lbs.	Overall Span A'	Clear Span B	Hook Lift Min/Max C	Overall Height Min/Max D	Beam Height E"	Wheel Spread Min/Max F	Beam Width"	Wt. lbs.
LA189	2000	10	4'7"	6'6 1/2"/12' 4 1/2"	8'9"/14'7"	6	4'7"/7'	3 3/8	885
LA190	2000	15	9'7"	6'4 1/2"/12'2 1/2"	8'9"/14'7"	8	4'7"/7'	5 1/4	1050
LA191	4000	10	4'7"	6'4 1/2"/12'2 1/2"	8'9"/14'7"	8	4'7"/7'	4	1165
LA192	4000	15	9'7"	5'10 1/2"/11'8 1/2"	8'9"/14'7"	10	4'7"/7'	5 3/4	1370
LA193	6000	10	4'7"	5'9"/11'7"	8'9"/14'9"	10	4'10"/7'3"	4 5/8	1430
LA194	6000	15	9'7"	5'9"/11'7"	8'9"/14'9"	10	4'10"/7'3"	5 3/4	1615

PALLET LIFTERS

- Ideal for use with a crane system or truck cranes
- Pallet lifters available in four capacities with three adjustable or non-adjustable fork lengths to choose from

A - Throat height (clear): 48"
B - Fork length: 36", 42" or 48"
C - Width (O.D.): 27"



Standard Model No.	Wt. lbs.	Adjustable Model No.	Wt. lbs.	Cap lbs.	Fork Length"
LA195	190	LA207	270	1000	36
LA196	230	LA208	295		42
LA197	255	LA209	325		48
LA198	195	LA210	280	2000	36
LA199	233	LA211	305		42
LA200	260	LA212	335		48
LA201	310	LA213	380	4000	36
LA202	337	LA214	430		42
LA203	370	LA215	475		48
LA204	522	LA216	575	6000	36
LA205	662	LA217	560		42
LA206	602	LA218	612		48

ECONOMICAL ADJUSTABLE PALLET LIFTERS

- Ideal for use with crane systems or with truck cranes
- Pallet lifters are available in two capacities with three adjustable or non-adjustable fork lengths to choose from

A - Throat height (clear): 48"
B - Fork length: 36", 42" or 48"
C - Width (O.D.): 27"



Model No.	Cap. lbs.	Fork Length"	Wt. lbs.
LT475	1000	36	190
LT476	1000	42	230
LT477	1000	48	270
LT478	2000	36	195
LT479	2000	42	235
LT480	2000	48	260

HOSE REELS

- Suitable for air and water
- Heavy-duty, reinforced steel stampings for increased strength
- Compact design allows reels to fit in tight locations
- Multi-position guide arms for multiple mounting options
- Kinkless, oil resistant high quality hose
- Spring rewind features long life spring with declutching arbour
- Durable, corrosion-resistant powder coat paint finish

Model No.	Drive Type	Hose I.D.	Hose Length'	Max PSI	Hose Outlet (M) NPT"	Reel Inlet (F) NPT"	W"	Dimensions x D" x H"	Wt. lbs.
TLZ482	Spring	1/4	35	300	1/4	3/8	6	x 15 1/2 x 14	26.6
TLZ483	Spring	3/8	25	300	1/4	3/8	6	x 15 1/8 x 13 7/8	26.2
TLZ484	Spring	3/8	35	300	1/4	3/8	6 5/8	x 17 1/2 x 16 1/2	34.7
TLZ485	Spring	3/8	50	300	1/4	3/8	6 1/2	x 20 x 18 3/8	40.3
TLZ486	Spring	1/2	50	300	1/2	1/2	6 5/8	x 20 1/4 x 17 7/8	44.3



aurora tools®

WELDING HOSE REELS

- Heavy-duty, reinforced steel stampings for increased strength
- 1/4" oxygen and acetylene twin hose
- Leakproof double O-ring seals
- Compact design allows reels to fit in tight locations
- Multi-position guide arms for multiple mounting options
- Kinkless, oil resistant high quality hose
- Spring rewind features long life spring with declutching arbour
- Grade R hose
- Durable, corrosion-resistant powder coat paint finish

Model No.	Drive Type	Hose I.D."	Hose Length'	Max PSI	Oxygen Inlet & Outlet	Acetylene Inlet & Outlet	W"	Dimensions x D" x H"	Wt. lbs.
TLZ487	Spring	1/4	25	300	9/16" x 18 UNF (Female)	9/16" x 18 UNF (Female)	8	x 14 3/4 x 13 5/8	25.9
TLZ488	Spring	1/4	50	300	9/16" x 18 UNF (Female)	9/16" x 18 UNF (Female)	8 5/8	x 20 1/2 x 20 1/2	42.2



aurora tools®

AIR/WATER DELIVERY REELS

- Lightweight and easy to handle
- Made of corrosion proof polypropylene
- Working temperature: up to 65°C
- Designed to protect the hose and allow for easy cleaning of both hose and reel
- Wall or floor mount (Floor stand not included)
- Hose included

Model No.	Mfg. No.	Hose I.D."	Hose Length'	Max PSI	Hose Outlet (M) NPT"	Reel Inlet (F) NPT"	W"	Dimensions x D" x H"	Wt. lbs.
FH821	SGA36500LP	3/8	50	232	3/8	3/8	9 1/8	x 22 x 19 3/8	23
FH822	SGA36650LP	3/8	66	232	3/8	3/8	9 1/8	x 22 x 19 3/8	27
FH823	SGA38500LP	1/2	50	232	1/2	1/2	9 1/8	x 22 x 19 3/8	27



REELCRAFT

HOSE REELS

- Heavy-duty, reinforced steel stampings for increased strength
- Permanently lubricated for long, trouble-free service
- Multi-position guide arms for versatile mounting options
- Kinkless, high quality hoses
- Spring rewind features long life spring with declutching arbour
- Durable, corrosion-resistant powder coat paint finish

INDUSTRIAL STEEL REELS

Model No.	Mfg. No.	Drive Type	Hose I.D."	Hose Length'	Max PSI	Hose Outlet (M) NPT"	Reel Inlet (F) NPT"	Reel Outlet NPT"	W"	Dimensions x D" x H"	Wt. lbs.
AIR OR WATER REELS FOR MANUFACTURING PLANTS, BODY SHOPS, WORKSHOPS, SERVICE STATIONS, FABRICATORS, SPRAY BOOTHS - SOLD WITH HOSE											
TN315	4435-OLP	Spring	1/4	35	300	1/4	3/8	-	5 3/8	x 12 3/8 x 12 7/8	19
TN317	4625-OLP	Spring	3/8	25	300	1/4	3/8	-	5 3/8	x 12 3/8 x 12 7/8	20
TN316	5635-OLP	Spring	3/8	35	300	1/4	3/8	-	6	x 14 3/4 x 14 1/2	25
TN318	7650-OLP	Spring	3/8	50	300	1/4	1/2	-	5 3/4	x 19 x 20 1/4	43
TN319	7850-OLP	Spring	1/2	50	300	3/8	1/2	-	5 3/4	x 19 x 20 1/4	47
FI058	5450-OLP	Spring	1/4	50	300	1/4	3/8	-	6	x 14 3/4 x 14 1/2	26
FH533	5650-OLP	Spring	3/8	50	300	1/4	3/8	-	6	x 16 1/2 x 17 5/8	36
FH534	81100-OLP	Spring	3/8	100	300	3/8	1/2	-	10 1/2	x 24 x 25 3/8	112
FH490	82100-OLP	Spring	1/2	100	300	1/2	1/2	-	10 1/2	x 24 x 25 3/8	125
FH491	83050-OLP	Spring	3/4	50	250	3/4	3/4	-	10 1/2	x 24 x 25 3/8	118
FH492	D83075-OLP	Spring	3/4	75	250	3/4	3/4	-	14 1/4	x 24 x 25 3/8	132
FH493	D84050-OLP	Spring	1	50	250	3/4	1	-	15 1/4	x 24 x 25 3/8	133
FH494	E9350-OLP	Spring	3/4	50	250	3/4	3/4	-	15 3/4	x 26 1/4 x 26 1/4	170
FH495	E9450-OLP	Spring	1	50	250	3/4	1	-	15 3/4	x 26 1/4 x 26 1/4	187

HAND CRANK FOR AIR OR WATER - DESIGNED FOR MEDIUM-DUTY APPLICATIONS REQUIRING LONGER LENGTHS OF HOSE - SOLD WITHOUT HOSE

Model No.	Mfg. No.	Drive Type	Hose I.D."	Hose Length'	Max PSI	Hose Outlet (M) NPT"	Reel Inlet (F) NPT"	Reel Outlet NPT"	W"	Dimensions x D" x H"	Wt. lbs.
FH506	CA32106L	Manual	1/2	100	1000	-	1/2	1/2 (F)	19 3/4	x 17 3/4 x 20 1/4	40
FH507	CA32112L	Manual	1/2	200	1000	-	1/2	1/2 (F)	25 3/4	x 17 3/4 x 20 1/4	46
FH508	CA33112L	Manual	3/4	100	1000	-	3/4	3/4 (F)	19 3/4	x 17 3/4 x 20 1/4	46
FI060	CA37118L	Manual	1	100	300	-	1	1 (M)	34	x 17 3/4 x 20 1/4	58



REELCRAFT