## DRUM LIFTERS

#### DRUM/OVERPACK LIFTERS

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

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





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

#### Model No. DA164

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

Model No. DA163





# FORK LIFT ATTACHMENT

- Converts any lift truck to a below-the-hook carrier
- 360° rotation safety hook for safe, easy lifting
- · All steel construction
- Dimensions: 14" L x 31" W x 7" H
- Capacity: 1000 lbs.
- Wt.: 42 lbs.

Model No. DA231



## SINGLE FORK HOOKS

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



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

/6500

## **AUTO-GRIP DRUM LIFTER**

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

Model No. DA226

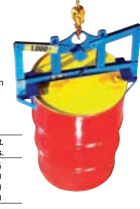




- Lifts and transports closed steel drums easily and effectively
- Unit grips automatically; releases only when drum is set down
- Operator does not have to be at pick up or drop points
- 45-gallon model is available in standard steel or type 304 stainless steel construction
- · Capacity: 1000 lbs.

## **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



# REINFORCED NYLON DRUM SLING

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

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

Model No. DA208



of closed head 30 to 55-gallon steel, plastic, and fiber drums with top lips Each removable arm also functions as a wrench for use on different drum

- plugs, faucets, and rim ring bolts.

   Lifts drums up to 800 lbs capacity
- · Powder coat finish for durability
- Wt.: 20 lbs.

Model No. DC095





## MANUAL VERTICAL DRUM LIFTER

- Allows raising and moving of closed-head 45-gallon steel drums
- 1 1/2" diameter lifting eye is mounted above 4 hot rolled steel supports
- Safety lock pin prevents accidental opening
- Attaches to overhead crane or hoist
- Dimensions: 23" W x 28 1/4" D x 13 1/2" H
- Capacity: 700 lbs.Wt.: 15 lbs.

Model No. DA228





# LIFTING EQUIPMENT

Constructed of grade 80 alloy steel, these chain hooks are recommended for overhead lifting.







**ALLOY STEEL HOOKS** 

#### **CLEVIS SLING HOOKS WITH LATCH**

LB402

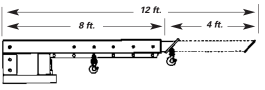
Model No.	Recom. Chain Inches	Dia. mm	Max. Working Load lbs.	R mm	T mm	U mm	A mm	E mm	D mm	W mm	HP mm	0AW mm	Wt. Ibs.
LB402	9/32	7	4300	95	32	27	8	9	29	19	44	98	1.3
LB404	1/2	13	15000	146	48	40	14	16	48	32	68	156	5.4
LB405	5/8	16	22600	171	56	46	18	19	59	35	79	179	8.5
LB406	3/4	20	35300	197	64	56	21	22	70	41	86	205	12.4

#### **CLEVIS GRAB HOOKS**

Recommended Load Pin													
Model	Chain	Dia.	Max. Working	R	T	Α	E	Dia.	D	W	HP	0AW	Wt.
No.	Inches	mm	Load Ibs.	mm	mm	mm	mm	mm	mm	mm	mm	mm	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	15000	94	17	14	16	16	38	24	51	89	2.6
LB410	5/8	16	22600	113	20	18	19	19	44	31	67	105	5.8
LB411	3/4	20	35300	130	25	21	22	22	54	35	83	124	8.8

### 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
- · Makes fork lift more versatile
- · Boom slips onto the forks and anchors to the truck with a safety chain
- · Includes two adjustable hooks



Model	Boom	Fork Lift	E	Boom Ca	ap. Ibs.	(Reach	ft.)			Wt.
No.	Type	Cap. Ibs.	0-7	8	9	10	11	12	S"	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.

· Zinc plated

Items are made to order and are non-returnable

**HAND WINCHES** 

· Self-activating automatic brake

needed control for safety

system to prevent heavy loads

**AUTOMATIC BRAKE WINCHES** 

from falling when handle is released

· Positive holding action of brake system

· Comfort grip handle for positive hold

Load-Lok automatic disc brake

system on LB257 and LA691

Double disc brake on LA692 and LA693

Cable pays out after load has been lowered,

continued cranking on the winch allows cable

while raising & lowering loads provides

#### **WORM GEAR WINCHES** (LA694, LA695)

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

remaini	ng on drum to	o feed out autor	matically	ring and 10" h	nandle		
Model No.	Cap. Ibs.	Gear Ratio	Hub Dia."	Reel Ft x	Cap. dia."	Handle Length"	Wt. lbs.
LB257	600	1:1	1 1/4	85 x	1/8	11	7.5
LA691	1000	4.1:1	2 1/4	60 x	7/32	11	8
LA692	1500	5.1:1	2 1/2	88 x	1/4	11	15
LA693	2500	15.8:1	3 1/8	75 x	5/16	11	24
LA694	2000	4.1:1	1 1/2	100 x	3/16	8	11
LA695	3000	5.1:1	3 1/3	90 x	1/4	10	31

### **CHAIN HOOKS**

All hooks are grade 40 with a selfcoloured finish. Heat treated. Not to be used for over head lifting.





Model No.	Size Dia."	Max. Working Load Limit Ibs		
CLEV	IS GR	АВ НООК		
LT273	5/16	3900		
LT274	3/8	5400		
LB389	5/8	11500		
SLIP	ноок			
LT275	1/4	2600		
LT276	5/16	3900		

#### 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.	Size Dia."	Max. Working Load Limit Ibs.	Wt. Ibs.
LT277	9/32	4300	1.2
LT278	3/8	8800	2.7
LT279	1/2	15000	5
LT280	5/8	22600	9
LT281	3/4	35300	14



22671E **B128**