Long Reach Cable Pullers/Lifters

This product is ideal for applications requiring pulling over long distances. Pull up to 60 feet without unhooking and resetting as required when using conventional lever or hand chain hoists. Works great for pulling horizontally. Not for use in vertical lifting applications.

MODEL Number	CAPACITY (POUNDS)	STROKE (FEET)	CABLE DIAMETER (APPROX. INCHES)	NET WT. (POUNDS)
CP-15	1,500	60	5/16	35
CP-30	3,000	60	7/16	60

^{*}MEETS CSIR FOR USE IN MINING INDUSTRY



Mini Cable Hoists

Designed for lifting loads up to 400 pounds. Can be used in both single-line and double-line lifting applications. Cable length is 36 ft. when used as a single-line -- 18 ft. when used as a double-line. Includes electric motor and hand-held push button controls. Motor operates on 115V AC power. Optional Swivel Hook Plate must be ordered for attaching hoist to a trolley (trolley not included).

MODEL NUMBER	SINGLE-LINE Capacity (LBS.)	DOUBLE-LINE Capacity (LBS.)	LIFTING SPEED (FEET PER MINUTE)	NET WT. (LBS)
MINI-2	100	200	30'	36
MINI-4	200	400	30'	48

SWIVEL HOOK FOR ATTACHING TO STANDARD TROLLEY, MODEL MINI-SH



Self-Supporting Bridge Cranes

The system is composed of modular units so that the components can be reused when the layout is changed. The system does not require any electrical power. The overall height is 14 feet.

MODEL NUMBER	RUNWAY LENGTH	BRIDGE Length		CAPACITY OF CRANE WEIGHT	S
	(FEET)	(FEET)	500 LBS.	1,000 LBS.	2,000 LBS.
B1020-(capacity)	20	10	1575	1890	2835
B1030-(capacity)	30	10	2289	2467	3412
B1520-(capacity)	20	15	1758	2124	3076
B1530-(capacity)	30	15	2478	2709	3685
B2020-(capacity)	20	20	2205	2499	2320
B2030-(capacity)	30	20	3150	3475	4389

Air Balance Jib Lifter

The Air Balancer achieves high performance, excellent safety, and low cost in the handling of heavy materials. Designed to effortlessly handle materials in a three dimensional work space. The push-button hand control operates the pneumatic cylinder, raising and lowering the cable, in turn, positioning the load.

MODEL	UP/DOWN	MAXIMUM	CAPACITY	ARM	AIR	NET WT.
Number	Stroke	ARM LENGTH	(POUNDS)	Rotation	PRESSURE	(LBS.)
DSJ-300	57½"	93"	250	360°	100 psi	670

Mechanical & Pneumatic Hoist Attachments

Pneumatic Vacuum Lifter is designed to lift products with smooth, flat, and non-porous surfaces. Push button to operate vacuum to grab product. Release button to release product. Positioning of product is provided by the Air Balance Jib Lifter.

Scissor Action Lifter is designed to lift round cylindrical products like pipe and tubing. Mechanical operation only. Positioning of products is provided by the Air Balance Jib Lifter or Hoist.

Double Hook Lifter is designed to lift virtually any type of object, either small or large, long or short, round or flat. Simple double-hook design with mechanical operation only. Positioning of product is provided by the Air Balance Jib Lifter or Hoist.

MODEL Number	DESCRIPTION	CAPACITY (Pounds)	NET WT. (LBS.)
VAC-6	PNEUMATIC VACUUM	250	32
LMEC-SA	SCISSOR ACTION	250	19
LMEC-DH	DOUBLE HOOK	250	20



model LMEC-DH