EC HOISTS '" SPECIAL APPLICATIONS



ELECTRIC CHAIN HOISTS

とちとちとうとうともともしているともの



EC Turnover Model Hoists

COFFING EC Turnover Models - Specially modified EC Hoist designed for machining, assembly, or repair applications which require complete rotation and/or precise positioning of large, non-symmetrical work pieces.

CAPACITIES & LIFTS - Rated loads from 1/4 to 4 Tons. Lift stroke is 15-foot standard. Consult factory for longer lift strokes.

VOLTAGE - 230/460, three phase motors standard. Consult factory for other voltages and two speed motors.

SUSPENSION OPTIONS - Rigid lug mount only. Allows attachment to load hook of another hoist for vertical lifting.

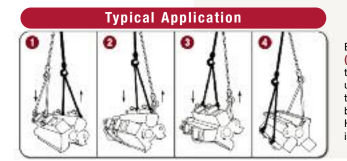
TWO LOAD HOOKS - Color coded load hooks with corresponding push button for operator convenience.

OPERATION - Load hooks operate in opposite directions.

APPLICATION - Completely inverts virtually any shape load with use of simple slings and successive repositioning of load hooks.

ACCESSORIES - Full line of options to meet a variety of applications. See pages 25-31.

LIFETIME WARRANTY



Engine block is raised straight up (1) by special cylinder lift rings, then rotated approximately 45° until one load hook (2) supports total weight. Sling is guided under block and attached to free hook (3). Hoist is then reversed (4) until block is inverted.

EC Turnover Hoists

SPECIFICATIONS •

-																
Capacity			Model	Frame *	Load Chain	Lift Stroke		Lift Speed	Headroom	Housing Dimensions (in.)			Net Wt. **			
(lb.)	(kg) †	(Ton)	Number	Size	Length (ft.)	(ft.)	HP	(fpm)	(in.)	H	W	L	(lb.)			
500	250	1/4	EC-0516-TH	S	16	15	1/4	16	19 7/8	9 7/8	11 5/8	23 3/8	120			
1000	500	1/2	EC-1016-TH	S	16	15	1/2	16	19 7/8	9 7/8	11 5/8	23 3/8	126			
2000	1000	1	EC-2016-TH	S	16	15	1	16	19 7/8	9 7/8	11 5/8	23 3/8	138			
4000	2000	2	EC-4016-TH	L	16	15	2	16	28 1/2	12 5/16	14 13/16	31 3/16	325			
6000	3000	3	EC-6008-TH	L	34**	15	3	8	33	13 5/16	15 3/8	31 3/16	385			
8000		4	EC-8008-TH	L	34**	15	3	8	33	13 5/16	15 3/8	31 3/16	390			

† Metric rated option available.

* **S** = Small frame hoist, single or three phase. **L** = Large frame hoist, three phase only.

** Each load block is double-chained on 6000 lb. and 8000 lb. models.

1/4 - 4 Ton Made in USA

