DYNAMOMETER EQUIPPED LEVER HOIST



Features

The Dyno-Hoist provides an accurate and reliable reading of the weight of the load being lifted and displays "OVER" when you have reached 126% rated capacity of the hoist. The integrated dynamometer can display the load weight in kg or lbs. and runs on standard AA batteries with a run time of 150 hours. When not in use the battery energy saving system turns off the dynamometer. This scale is used for weighing loads not for trade.

- All-steel construction
- Zinc plated load chain
- Fully-enclosed gearing
- Long lasting powder coat finish
- Load sheave bearings

Α

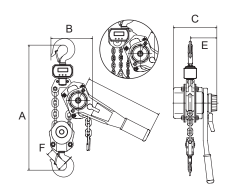
- Individual test certificate & serial number
- Steel handle with rubber grip
- Forged alloy steel hooks
- · Minimal load lifting effort
- Heavy-duty latches
- Weston-Style brake system
- AC power cord/charger included

Standards - CE, ASME.ANSI B30.21, AS1418.2



CE





		OZDH075-XXLH	OZDH150-XXLH	OZDH300-XXLH	OZDH600-XXLH	OZDH900-XXLH
Capacity (tons)		0.75	1.5	3	6	9
Effort to Lift S.W.L (lbs)		31.4	49.5	72	76.5	81
Falls of Chain		1	1	1	2	3
Load Chain Diameter (mm)		6x18	8x24	10x30	10x30	10x30
Product Dimensions (in)	Α	15.96	17.73	21.82	26.41	32.43
	В	5.28	5.91	7.48	9.53	12.09
	C	5.71	6.89	7.68	7.68	7.68
	D	12.2	16.14	16.14	16.14	16.14
	Ε	3.39	3.94	4.53	4.53	4.53
Hook-opening, Upper & Lower	F	1.18	1.26	1.50	1.89	2.13
Net Weight (lbs)		15	23	40	58	90

Standard Lift: 5, 10, 15, 20 ft. We also do custom rigging

Dimensions and illustrations are for reference only and subject to change without notice. XX in hoist model number indicates length of lift by foot.

















ozliftingproducts.com (800) 749-1064