## 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.

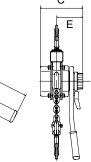
- All-steel construction
- · Zinc plated load chain
- Fully-enclosed gearing
- Long lasting powder coat finish
- Load sheave bearings

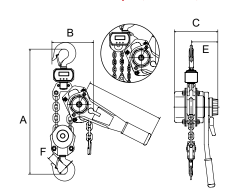
Α

- 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

## **Standards - CE, ASME B30.21, AS1418.2**







**6,9T**(3 falls of chain)

	(	DZDH075-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	14.96	16.73	21.65	24.41	27.56
	В	5.28	5.91	7.48	9.53	12.09
	C	5.71	6.89	7.68	7.68	7.68
	D	11.22	16.14	16.14	16.14	16.14
	Е	3.39	3.94	4.53	4.53	4.53
Hook-opening, Upper & Lower	F	1.06	1.42	1.50	1.89	2.13
Net Weight (lbs)		16.5	27.94	45.10	66.00	96.80

## 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.















