



# 0.5 to 10t CB Series

## HAND CHAIN HOIST FEATURES and BENEFITS

**Low Headroom, Light weight and durable formed steel enclosure** protects from contamination and can be quickly disassembled for fast and easy maintenance. Powder coating and plated finishes, on exposed components, are used for resistance to corrosion allowing the hoist to stay in service longer.

**Hand chain opening is formed with radius** allowing operation from side or even above permitting use for lifting or pulling

**Internal parts are heat treated** for strength and reliability with fully enclosed gearing to protect from contamination. All gears and shafts run on caged roller bearings including the lift wheel which is machined for smooth operation and long life.

**Wesson style mechanical load brake** is self adjusting with double pawls, asbestos-free brake discs and is surrounded by an enclosure to limit contamination.

**Drop forged Alloy hooks** are designed to stretch when overloaded before chain failure and are equipped with heavy duty cast steel safety latch attached by a bolt and lock nut. The top hook mounting articulates to aid in rigging and help insure straight line loading between hooks.

**Grade 80 Alloy load chain** with “gun barrel” black oxide finish. Hand Chains are zinc plated.

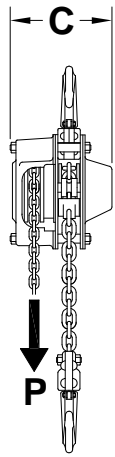
**Each hoist is proof tested at 1.5 times the WLL** and shipped with a certification of test matching the individual serial number stamped in the nameplate.

An operation and spare parts manual is also supplied in English, French and Spanish.

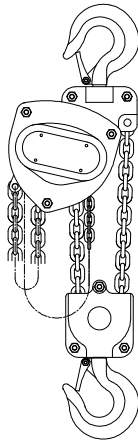
**Meets ASME B30.16, OSHA and NASA-STD-8719.9**

**Available in lifts of 10, 20 and 30 feet and parts are stocked in USA.** Unchained units and bulk chain are also available for customers to make their own custom lifts if assembled and tested per ASME B30.16 before being placed into service.

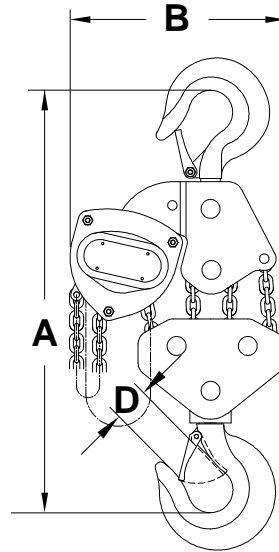




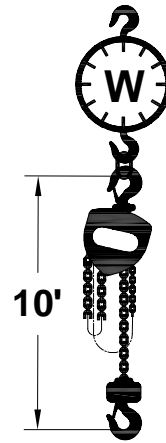
**1/2 - 2t**  
(1 Part)



**3t & 5t**  
(2 part)



**10t**  
(4 Part)



### SPECIFICATIONS and DIMENSIONS (inches and pounds unless noted)

Base Model	(WLL) Metric Tonne	Falls	Chain # & Size (mm)	A" Min.	B"	C"	D" w/Latch	P (lbs) Max.	Load Chain Lb./Ft.	Hand Chain Lb./Ft.	W (1) (lbs) 10 Lift
CB005	0.5t (1100 lbs)	1	C6X18B	10.6	5.4	5.4	0.94	49	0.54	0.48	22
CB010	1t (2200 lbs)	1	C6X18B	12.5	6.4	5.8	0.94	72	0.54	0.48	26
CB015	1.5t (3300 lbs)	1	C8X24B	15.7	7.2	6.7	1.14	81	0.92	0.48	42
CB020	2t (4400 lbs)	1	C8X24B	16.3	7.6	6.7	1.14	82	0.92	0.48	44
CB030	3t (6600 lbs)	2	C8X24B	18.3	8.7	6.7	1.42	87	1.84	0.48	59
CB050	5t (11000 lbs)	2	C10X30B	24.3	11.3	7.5	1.81	98	2.96	0.48	101
CB100	10t (22000 lbs)	4	C10X30B	31.4	15.1	7.5	1.97	98	5.92	0.48	183

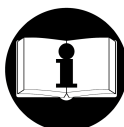
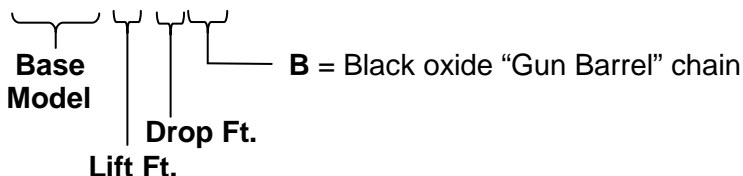
(1) Shipping weight can be estimated by adding approximately, 15% to "W" hanging weight

Each hoist is serialized and supplied with test certificate and manual in English, French and Spanish.

**Available unchained or in Lifts of 10, 20 and 30 feet.** Hand chain drop is 2 Ft. less than lift.

**Order by descriptive model number**

Example: **CB015-20-18B**



Before using these products; Read and follow instructions in the operator's manual. Never exceed capacity. Do not use for lifting people or loads over people



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