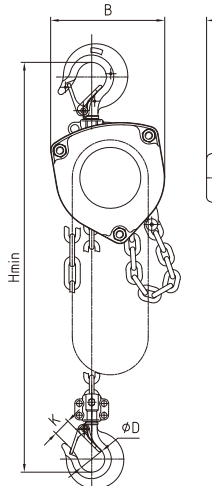
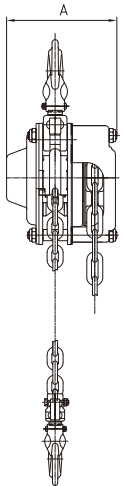


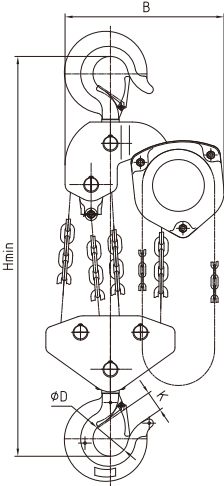
Engineered to perform in the most demanding lifting environments.



OCN-CH 0.5T-2.0T



OCN-CH 3.0T-5.0T



OCN-CH 10T

Chain Lengths:
10', 15', 20', No Chain

Certifications:
ANSI / ASME Standards

Country of Origin:
China

Color:
Yellow

Power:
Manual

Warranty:
2 yrs

Ocean® Brand Chain Hoist Capacities (tons)		0.5T	1.0T	1.5T	2.0T	3.0T	5.0T	10T
Dimensions (in.)	Model	OCN-CH0.5	OCN-CH1.0	OCN-CH1.5	OCN-CH2.0	OCN-CH3.0	OCN-CH5.0	OCN-CH10
	Capacity (lbs.)	1100	2200	3300	4400	6600	11000	22000
	A	5.04	5.45	6.34	6.34	6.34	709	7.64
	B	4.80	5.83	6.89	6.89	9.13	10.16	15.12
	H-min	11.61	13.58	16.14	16.97	16.30	23.62	31.42
	D	1.38	1.57	1.77	2.05	2.17	2.68	3.35
	K	0.87	1.02	1.14	1.38	1.54	1.69	2.28
	Net Weight (with 10' of chain)	16.98	24.47	36.82	38.80	54.67	86.42	184.97
	Load Chain (mm)	5X15	6X18	8X24	8X24	10X30	10X30	10X30
	Strands of Load Chain (#)	1	1	1	1	2	2	4
	Effort Required to Lift Rated Load (lbf.)	47.21	66.99	82.73	96.67	85.2	103.41	109.71
	Strands Lift	Depends on selected chain length: No Chain, 10 ft., 15 ft., or 20ft.						
SKU by Chain Length	No Chain	OCN-CH0.5NC	OCN-CH1.0NC	OCN-CH1.5NC	OCN-CH2.0NC	OCN-CH3.0NC	OCN-CH5.0NC	OCN-CH10NC
	10' Chain	OCN-CH0.5-10	OCN-CH1.0-10	OCN-CH1.5-10	OCN-CH2.0-10	OCN-CH3.0-10	OCN-CH5.0-10	OCN-CH10-10
	15' Chain	OCN-CH0.5-15	OCN-CH1.0-15	OCN-CH1.5-15	OCN-CH2.0-15	OCN-CH3.0-15	OCN-CH5.0-15	OCN-CH10-15
	20' Chain	OCN-CH0.5-20	OCN-CH1.0-20	OCN-CH1.5-20	OCN-CH2.0-20	OCN-CH3.0-20	OCN-CH5.0-20	OCN-CH10-20

OCEAN[®] CHAIN HOISTS

RELIABLE MANUAL LIFTING FOR EVERYDAY DEMANDS

HIGH-STRENGTH STEEL BODY AND GEAR HOUSING

Exceptional durability and long service life, even under heavy-duty use.

OVERLOAD PROTECTION: INTEGRATED MECHANICAL OVERLOAD PROTECTION

Prevents damage caused by excessive loading, ensuring product and operator safety.

INVOLUTE SPLINES CONNECT BRAKE SEAT AND DRIVING SHAFT

Stronger brake effect and parts are easy to disassemble for maintenance or repair.

BLACK ELECTROPHORESIS G80 CHAIN

Enhanced resistance to corrosion and reliable lifting performance.

COMPACT, ERGONOMIC DESIGN: REDUCED WEIGHT AND BALANCED FRAME

Easy handling, transport, and positioning in tight spaces.



360° SWIVEL HOOKS: HEAT-TREATED TOP AND BOTTOM HOOKS WITH CAST SAFETY LATCHES

Flexible handling and prevent twisting of the load chain during operation.

OPENING STYLE COVER WITH CURVED EDGE

Easy hand chain replacement and smooth operation.

PRECISION-MACHINED COMPONENTS

Smooth operation, reduced wear, and max load efficiency.

ANTI-CORROSION FINISHES

Superior rust protection, extending lifespan in humid or outdoor environments.

DUAL PAWL BRAKE SYSTEM: INDEPENDENT 2XPawl MECHANISM

Secure load holding and improved safety during lifting and lowering operations.

TESTED TO ANSI/ASME STANDARDS

Engineered for reliability in North America market.

CAPACITY 0.5-10 TON OPTIONS

Suited for general use and everyday applications.