

L5H Premium Series lever chain hoists

0.75 to 6 metric ton line pull capacities

Features

Our top-of-the-line lever chain hoists offer the ultimate in performance and endurance.

Enhanced safety

- Unique, innovative Torsion-Lok brake system ensures positive engagement
- Color-coded red / green indicator shows at a glance if hoist is in load- or free-chain position
- Wide-throat, forged alloy steel load hooks with slip-resistant barbed tips to better retain slings
- Patented cast steel anchor prevents chain end from being pulled through hoist

Improved performance

- Simple and convenient single-hand free-chaining
- 360° handle needs only 15° movement to ratchet and position loads

Rugged construction

- Hoists meet ASME B30.21 and HST-3M standards
- High-strength, cold-formed, and stamped-steel construction for less weight and more impact resistance
- Open-frame design for easy cleaning and inspection
- Grade 100 alloy chain
- Plated fasteners and springs increase reliability and durability
- Comfortable, slip-resistant rubber-grip handle
- Top and bottom hooks rotate 360°: top hook articulates, for flexibility in hard-to-reach places



L5H Series Specifications

Model	Capacity		# Falls	Pull to Lift Rated Load		Chain Size mm	Chain Weight per Foot		Shipping Weight with 10' of Lift	
	lb	metric tons		lb	kg		lb	kg	lb	kg
L5H150	1,650	0.75	1	35	15.9	6.3 x 19.2	0.6	0.3	16	7.3
L5H200	2,000	1*	1	43	19.5	6.3 x 19.2	0.6	0.3	16	7.3
L5H300	3,300	1.50	1	40	18.2	7.1 x 21.2	0.7	0.3	24	10.9
L5H400	4,000	2*	1	49	22.3	7.1 x 21.2	0.7	0.3	24	10.9
L5H600	6,600	3	1	73	33.2	9 x 27.2	1.2	0.5	38	17.3
L5H1200	13,200	6	2	77	35.0	9 x 27.2	2.4	1.1	61	27.7

* U.S. tons 2,000 lb. rating for the 1 ton and 2 ton models only.

L5H Series Dimensions

Model	A (min)	B	C	D	E
L5H150	12.3	6	5	10.1	1.1
L5H200	12.3	6	5	10.1	1.1
L5H300	13.8	6.6	5.8	14.5	1.3
L5H400	13.8	6.6	5.8	14.5	1.3
L5H600	16.8	7.9	7.1	14.5	1.7
L5H1200	22.3	7.9	9.5	14.5	1.9

Dimensions are subject to change.

► HOW TO ORDER

Example: Base Model - Lift Option
L5H150 - 30 V

S*COR*E load chain = N
Overload protection = V
Bullard bottom hook = B (available up to 2 ton only)

Note: S*COR*E options provide improved protection, durability and performance for hoist operating in corrosive or harsh environments or where additional spark resistance is desirable.

