

Liftchain Low Profile Air Chain Hoist

1.5-100 ton





Liftchain Low Profile Air Chain Hoist

1.5-100 ton

Ingersoll Rand Liftchain Hoists are the most advanced heavy-lifting hoists in the Ingersoll Rand hoist line. They incorporate all the best features we've developed from our decades of experience into a compact, modular frame. The Low Headroom version helps you get the job done where space is restricted.

General Characteristics								
Model	Lifting Capacity Metric Tons	Reeves of Chain	Headroom mm (in)	Trolley Flange Adjustment Range mm (in)	Hoist Weight with 3m (10ft) of chain kg (lb)	Trolley Weight ⁽¹⁾ kg (lb)	Weight per additional meter of lift kg (lb)	
LC2A015SIL	1.5	1	275 (10.8)	81-310 (3.2-12.2)	38 (84)	82 (126)	1.5 (3.3)	
LC2A030DIL	3	2	386 (15.2)	81-310 (3.2-12.2)	48 (106)	82 (121)	3 (6.6)	
LC2A060QIL	6	4	465 (18.3)	120-310 (4.7-12.2)	74 (163)	176 (315)	6 (13.2)	
LC2A060SIL	6	1	475 (18.7)	140-310 (5.5-12.2)	125 (276)	375 (313)	5.7 (12.6)	
LC2A080DIL	8	2	590 (23.2)	120-310 (4.7-12.2)	118 (260)	182 (313)	7.6 (16.8)	
LC2A120DIL	12	2	670 (26.4)	140-310 (5.5-12.2)	170 (375)	370 (401)	11.4 (25.1)	
LC2A180TIL	18	3	730 (28.7)	210-310 (8.3-12.2)	277 (611)	413 (826)	17.1 (37.7)	
LC2A250QIL	25	4	775 (30.5)	160-310 (6.3-12.2)	324 (714)	416 (829)	23 (50.7)	

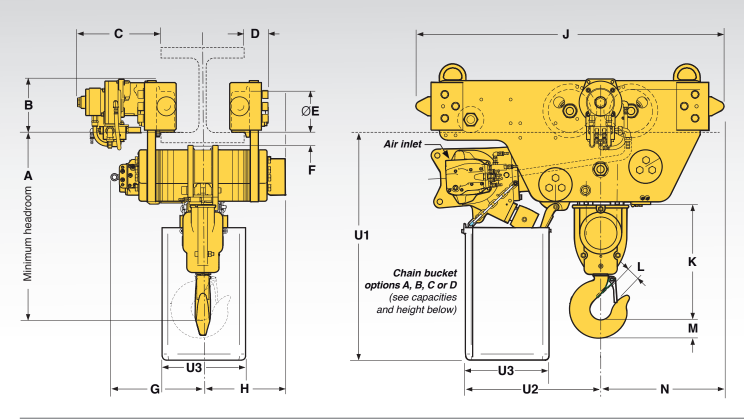
Performance										
	Hoist Performance									
	Lifting Speed									
	Lifting Capacity	Full Load	No Load	Lowering speed	Required Air Flow	Working Air Pressure				
Model	Metric Tons	m/min (fpm)	m/min (fpm)	m/min (fpm)	m³/min (cfm)	bar (psi)				
LC2A015SIL	1.5	6.2 (20.3)	11 (36.1)	8.5 (27.9)	4 (141)	6.3 (90)				
LC2A030DIL	3	3 (9.8)	5.5 (18)	4 (13.1)	4 (141)	6.3 (90)				
LC2A060QIL	6	1.5 (4.9)	2.5 (8.2)	2 (6.6)	4 (141)	6.3 (90)				
LC2A060SIL	6	2.2 (7.2)	3.6 (11.8)	2.7 (8.9)	5.2 (184)	6.3 (90)				
LC2A080DIL	8	1.8 (5.9)	3.5 (11.5)	2.2 (7.2)	4.4 (155)	6.3 (90)				
LC2A120DIL	12	1.1 (3.6)	1.8 (5.9)	1.3 (4.3)	5 (177)	6.3 (90)				
LC2A180TIL	18	0.7 (2.3)	1.2 (3.9)	0.9 (3)	5 (177)	6.3 (90)				
LC2A250QIL	25	0.5 (1.6)	0.9 (3)	0.6 (2)	5 (177)	6.3 (90)				

Performance										
Trolley Performance										
	Powered Trolley Traverse Speed ⁽¹⁾	Required Air Flow	Working Air Pressure	Minimum Curve Radius	Sound Level					
Model	m/min (fpm)	m³/min (cfm)	bar (psi)	m (ft)	dbA					
LC2A015SIL	21 (69)	1.3 (45.9)	6.3 (90)	2 (6.6)	78					
LC2A030DIL	17 (56)	1.3 (45.9)	6.3 (90)	2 (6.6)	78					
LC2A060QIL	15 (49)	1.3 (45.9)	6.3 (90)	3 (9.9)	78					
LC2A060SIL	15 (49)	1.3 (45.9)	6.3 (90)	3 (9.9)	79					
LC2A080DIL	12 (40)	1.3 (45.9)	6.3 (90)	3 (9.9)	76					
LC2A120DIL	12 (40)	1.5 (53)	6.3 (90)	3 (9.9)	79					
LC2A180TIL	15 (49)	1.9 (67.1)	6.3 (90)	5 (16.4)	79					
LC2A250QIL	15 (49)	1.9 (67.1)	6.3 (90)	5 (16.4)	79					

⁽¹⁾ In Rack & Pinion configuration, the trolley speed is divided by 2.

⁽²⁾ Sound pressure levels are measured per European standard EN 14492-2

⁽³⁾ Weight of low headroom hoist / trolley with standard height of lift (3 m) and standard length of control (2 m).

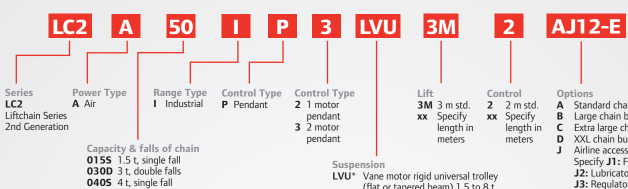


Dimensions	Dimensions mm (in)												
Model	А	В	С	D	E		G		J	K	L	М	N
LC2A060S	475 (18.7)	258 (10.2)	318 (12.5)	101 (4.0)	160 (6.3)	50 (2.0)	348 (13.7)	311 (12.2)	1,164 (45.8)	228 (9.0)	43 (1.7)	50 (2.0)	409 (16.1)
LC2A120D	638 (25.1)	258 (10.2)	318 (12.5)	101 (4.0)	160 (6.3)	50 (2.0)	348 (13.7)	311 (12.2)	1,164 (45.8)	424 (16.7)	58 (2.9)	67 (2.6)	466 (18.3)
LC2A180T	688 (27.1)	258 (10.2)	371 (14.6)	120 (4.7)	225 (8.9)	50 (2.0)	272 (10.7)	387 (15.2)	1,164 (45.8)	484 (19.1)	78 (3.1)	80 (3.2)	447 (17.6)
LC2A250Q	740 (29.1)	258 (10.2)	371 (14.6)	120 (4.7)	225 (8.9)	50 (2.0)	405 (16.0)	254 (10.0)	1,164 (45.8)	530 (20.9)	87 (3.4)	87 (3.4)	466 (18.3)

Chain Container Dimensions for 9m (30 ft) standard lift (1)									
Model	U1 mm (in)	U2 mm (in)	U3 mm (in)						
LC2A060S	570 (22.4)	860 (33.9)	315 x 315 (12.4 x 12.4)						
LC2A120D	600 (23.6)	1060 (41.7)	315 x 315 (12.4 x 12.4)						
LC2A180T	615 (24.2)	1060 (41.7)	550 x 400 (21.7 x 15.7)						
LC2A250Q	600 (23.6)	1060 (41.7)	550 x 400 (21.7 x 15.7)						

 $^{^{\}rm (1)}$ Chain containers are available with many other dimensions. Please contact your sales representative for details.

How to Order



0605 6 t, single fall **060Q** 6 t, quadruple falls **080D** 8 t, double falls 120D 12 t, double falls

180t 18 t, triple falls 250Q 25 t, quadruple falls

NOTES

- For protection during shipment and due to the wide range of installation variables, the airline accessories are shipped loose for client installation.
- (2) Option T1 includes the following:

For the hoist: Cast iron pendant and bronze coated bottom hook assembly

For the trolley: Solid bronze wheels (all trolleys). In addition for motorised trolleys, pinion drive in solid bronze or stainless steel and cast iron pendant. In addition for geared trolleys, bronze coated hand wheel with brass hand chain guide.

(flat or tapered beam) 1,5 to 8 t. LVE* Vane motor rigid trolley (flat beam) 12 to 25 t. Vane motor rigid trolley

(tapered beam) 12 to 25 t. LRU* Gear motor rigid universal trolley (flat or tapered beam) 6 and 8 t. LRE*

Gear motor rigid trolley (flat beam) 12 to 25 t. Gear motor rigid trolley (tapered beam) 12 to 25 t.

* Add the letter "R" for rack & pinion configuration (e.g. LRER). Only available for gear motor trolleys, or for LC2A015SI, LC2A030DI, LC2A040SI with vane motor. Standard chain bucket. Large chain bucket.

Extra large chain bucket.

XXL chain bucket. Airline accessories (1) Specify J1: Filter, J2: Lubricator J3: Regulator or numerical combination.

Cast iron pendent.

LM Low temperature design (-20°C DNV). Includes 3.1 material traceability certificates.

Material traceability certificate as per EN 10204 3.1 on main load bearing part.

Marine paint 150µ.

QZ Offshore paint 290µ including sandblasting.

Spark resistance (2) package (ATEX zone 1)

Witness test. Specify W1 for ABS or W2 for DNV or **W3** for LRS or W4 for client witness of load test.

-E Compliance with the European machinery directive.





For More Information www.ingersollrandproducts.com/lifting lifting@irco.com



Ingersoll Rand, IR, the IR logo and Impactool are trademarks of Ingersoll Rand, its subsidiaries and/or affiliates. All other trademarks are the property of their respective owners. Nothing contained on these pages is intended to extend any warranty or representation, expressed or implied, regarding the product described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with Ingersoll Rand's standard terms and conditions of sale for such products, which are available upon request. Product improvement is a continuing goal at Ingersoll Rand. Designs and specifications are subject to change without notice or obligation. Unless otherwise noted this equipment is not designed for transporting people or lifting loads over people. It is the user's responsibility to determine the suitability of this product for any particular use and to check compliance with applicable regulations. Before installation, see maintenance and operations manual for additional warnings and precautions