

## CLK Series Air Chain Hoist

1

# Industry-leading durability, precision, and flexibility

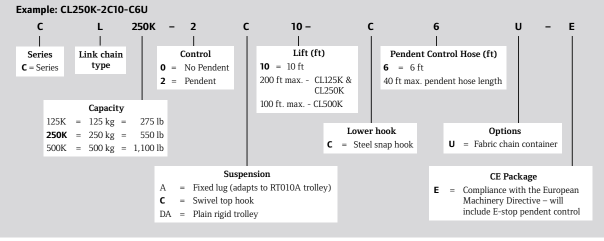
Ingersoll Rand, the most trusted name for quality, high-value hoists, introduces the CLK Series, including 125-, 250- and 500-kilogram models.

#### The CLK Series is the smart choice for:

- Durability that delivers more uptime With a FEM/ISO mechanism classification of 1Am/M4 (ASME HST-5 rating of A5), CLK Series hoists are duty-rated to go an incredible 800 full-load hours between overhauls.
- Flexibility that lets you get more jobs done Patent-pending top hook operates with full 360-degree swivel motion or converts quickly to lock in 90-degree increments with no additional parts to buy.
- Lifting speed and precision control for enhanced ease of use Lifting speed of 43 fpm (13.1m/min) for the 125 kg models and 32 fpm (9.8m/min) for the 250 kg models is the **best in its class**. Enhanced load "positioning" capabilities and an outstanding combination of motor control and brake release make this hoist ideal for precision applications.
- "Best-in-the-industry" quiet operation enhances safety and decreases operator fatigue Sound levels of just 75 dBA make CLK Series hoists easy on operators, while also minimizing the overall ambient noise of the work site.
- Highly efficient air motor saves money For hoists in its class, CLK Series gets the most performance from your compressed air output. The CLK Series consumes only 32 cfm (0.9 m<sup>3</sup>/min) of air lifting rated load and less then 16 cfm (0.5 m<sup>3</sup>/min) while lowering load.

#### HOW TO ORDER

Specify hoist by complete model number code as illustrated below. Specify accessories separately by part number. Note that 0 is a number, not a letter, in model part numbers.



#### For more

information on how the CLK Series hoists can generate high return on your equipment investment:

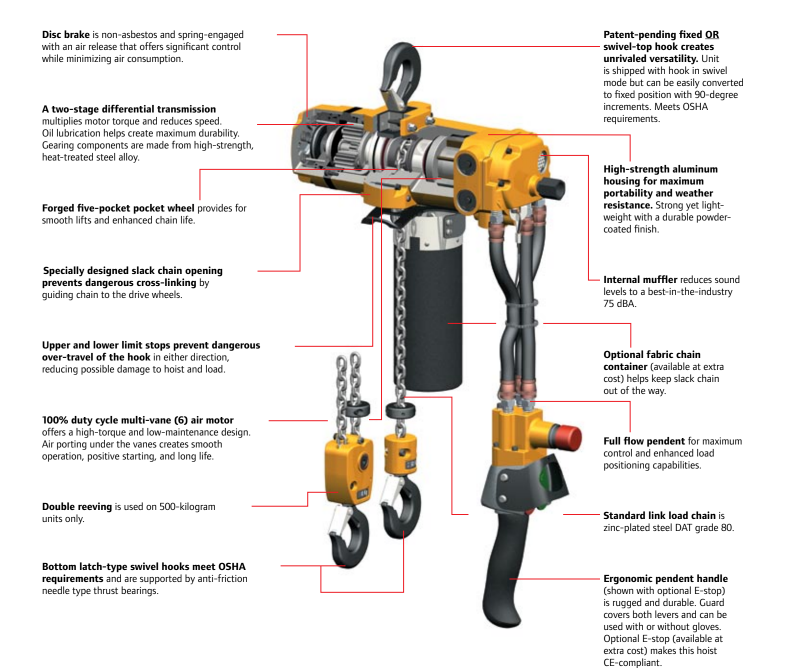
See your local distributor

Call 866-207-6923

Visit ingersollrandproducts.com

## **CLK Series**

Pneumatic hoists: 125-, 250-, and 500-kg models



### **CLK Series**

Pneumatic hoists: 125-, 250-, and 500-kg models

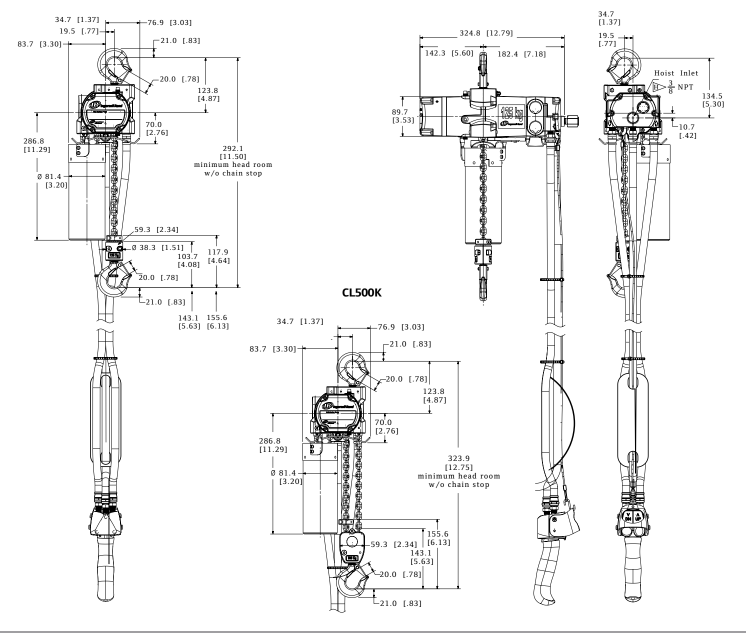
#### **CLK Series Specifications**

	Сара	city			Mount Iroom		Mount room		Lifting Load	Speed No I		Rated		ig Speed No I		Chain	Chain (per foo	Weight ot of lift)		Veight t of Lift
Model	lb	kg	# Falls	in	mm	in	mm	ft/min	m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	Size	lb	kg	lb	kg
CL125K	275	125	1	11.5	292.1	14.1	358.1	43	13.1	56	17.1	37	11.3	27	8.2	4 x 12	0.24	0.11	34	15.4
CL250K	550	250	1	11.5	292.1	14.1	358.1	32	9.8	56	17.1	45	13.7	27	8.2	4 x 12	0.24	0.11	34	15.4
CL500K	1100	500	2	12.75	323.9	15.35	389.9	15	4.6	26	7.9	22	6.7	13	4.0	4 x 12	0.48	0.22	38	17.2

CL125K and CL250K

Working pressure from 5 to 7 bar (70 to 100 psi). Air consumption @ rated load - all models 0.9 m (32 cfm). Air inlet 3/8" NPT. Sound level 75 dBA.

#### CL125K and CL250K



## Accessories

Pneumatic hoists: 125-, 250-, and 500-kg models

#### **PT Series Hook-on Trolley**

Model	lb	Capacity metric tons	Flange Adjustment in	Min. Beam Height in		Weight	Kit no. (order separate)	Flange Adjustment in	Weight Ib
STANDARD SERIES									
PT005-8	1,100	0.50	2.6 – 8	4	36	19.7	PT005-WFK	8 - 13	5.5

Wheels are cast iron and the universal tread fits either flat or tapered beams.

Cousin to the PT Series trolley, the twin suspension shaft RT Series trolley offers a rigid connection for the CLK Series of air chain hoists. A lug adapter is required for use.

#### **RT010 Series Trolley**

Trolley Part Number	Capacity metric tons	Fits Beam Flange Width in	Minimum Turning Radius in
RT010	0.25 - 1	2.7 - 6	36

Wheels have universal tread for use on flat or tapered beams.

#### Filters - Regulators - Lubricators

Part No.	Size (in) NPTF	Flow Rate scfm	Adj. Pressure Range psig	Bowl Capacity oz	Height x Width in
TRIO UNITS: FILTI	ERS, REGULATORS	, LUBRICATORS			
C38341-810	1/2	150	5 - 250	4	6 x 8.7
C38451-810	3/4	200	5 - 250	4	8.6 x 11.1
C38461-810	1	215	5 - 250	4	8.6 x 11.1



#### **Quick Exhaust Valves**

Part	For Use	Control		Pendent Length
Number	With	Туре	Style	ft
MR-939	All CLK Series	Full-flow	3/8" NPT	15 - 40

The first pair of full-flow valves will be installed between 7 and 8 ft from the pendent handle after pendent hose length reaches 16 ft. Any additional valves will equally divide the remaining hose length.

#### **E-Stop Pendent Handle**

Part Number	Description
45667359	Pendent handle assembly with E-stop function
	E-Stop Pendent Handle

Link Chain Canvas Basket					
Part No.	Capacity ft				
CL250K-749-20	20				
CL250K-749-40	40				

Link Chain Canvas Basket





PT005-8

ingersollrandproducts.com/lifting

Ingersoll Rand extends through offices and distributors in cities around the world. Contact the nearest Ingersoll Rand office or write to: Ingersoll Rand, P.O. Box 970 Annandale, NJ 08801 USA.

#### United States regional sales offices

#### Tech support, order entry and order status:

 Ingersoll Rand Customer Care

 510 Hester Drive, P.O. Box 618, White House, TN 37188

 Phone:
 866-207-6923

 or 800-IR-Hoist

 Fax:
 615-285-0802

#### International

#### **Ingersoll Rand Canada Inc.**

51 Worcester Road, Toronto, Ontario M9W 4K2 Phone: 877-924-7435 Fax: 416-213-4510 Order Desk: 877-924-7435 Fax: 416-213-4506 888-422-2258 (Toll free)

#### Europe, Middle East and Africa Ingersoll Rand Winch and Hoist Solutions

#### **Douai Operations**

 529, Avenue Roger Salengro,

 59450 SIN LE NOBLE, France

 Phone:
 33-3-27-93-08-08

 Fax:
 33-3-27-93-08-19

 E-mail:
 dou\_irep@eu.irco.com

#### México

Ingersoll Rand S.A. de C.V. Boulevard Centro Industrial No. 11 Industrial Puente de Vigas 54070 Tlalnepantla, Estado de México Phone: 52 (55) 85 03 66 00 ext. 6685 & 6686 Fax: 52 (55) 55 65 30 72

#### Brazil

Alameda Caiapós 311 Tamboré - Barueri - Sáo Paulo - Brazil 06460-110 Phone: 55-11-2109 . 8950 Fax: 55-11-2109 . 8998

**WARNING:** This equipment is not designed for transporting people or lifting loads above 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 <u>operations manual for additional warnings and precautions</u>.

Australia Ingersoll Rand Ltd.

Landmark Corporate Centre 45-47 Ventura Place Dandenong South, Victoria 3175, Australia Phone: 61-3-8787-4300 Fax: 61-3-8787-5510

#### Ingersoll Rand India

Ingersoll Rand Wadco Tools Pvt Ltd. 19, Chetak Apartments, Sheth Motisha Lane (Love Lane) Mazagon, Mumbai 400010 India Phone: 91-22-2370-4972/3/4/5 Fax: 91-22-2373-2326

#### Ingersoll Rand SEA Pte. Ltd.

42 Benoi Road, Jurong, Singapore 629903 Phone: 65-6861-1555 Fax: 65-6862-1373

#### China Ingersoll Rand Co.

10/F, Tower B, City Center of Shanghai, No.100 Zun Yi Road, Shanghai, 200051, P.R.C. Phone: 86-21-5452 9898 Fax: 86-21-5410 1110

#### Call 866-207-6923 for the distributor locations. Visit our website, ingersollrandproducts.com.

© 2010 Ingersoll-Rand Company



Ingersoll Rand Industrial Technologies provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products range from complete compressed air systems, tools and pumps to material and fluid handling systems and environmentally friendly microturbines. We also enhance productivity through solutions created by Club Car<sup>®</sup>, the global leader in golf and utility vehicles for businesses and individuals.

ingersollrandproducts.com

Authorized Distributor:

© 2010 Ingersoll-Rand Company IRITS-0110-003