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# **LIFTCHAIN LC2A Series** Model LC2A030D...

**Trolley Mount** 3 Ton Lifting capacity

REP Drawing Number	Rev.
08/05/08-L644	A

Customer Drawing Number

1/1 Folio:

Engineering Mgr. Approval : JLF

#### Standard Features:

- Rugged and Compact modular design
- Explosion proof 100% duty rating No downtime
- Gear type air hoist motor with high starting torque providing long life
- Variable speed control at pilot pendent (4 buttons)
- Top and bottom limit switches intergrated in hoist body for better protection
- Automatic fail safe disc brake (no adjustment required) on hoist and trolley motor
  Zinc plated load chain for corrosion resistance
- Exhaust muffler for quiet operation
- · Low maintenance cost
- Individually load tested before shipment

It is strongly recommended to use a lubricating and a filtration system on the compressed air line. The compressed air temperature must not exceed 65°C at the motor air inlet. For higher temperature, please consult us.

- Overload protection device adjusted at factory during load tests
- Main air emergency stop at pendent as per EN 418
- Spark resistant package for ATEX zone 1
- Marine or offshore paint including sandblasting
- Mining versions and hydraulic versions available

#### Ex classifications (ATEX)

- Standard version is suitable for Zone 2 (ATEX Marking Ex II 3 GD c IIB 135℃ x)
- Optional spark resistant package is suitable for Zone 1 (ATEX marking Ex II 2 GDc IIB135℃x)

## FEM classification

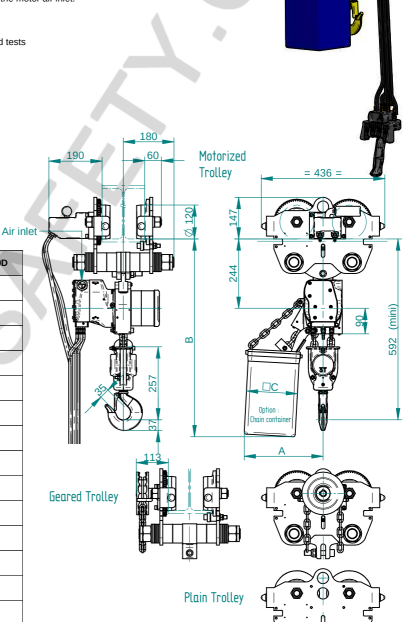
• Driving mechanism classification 1Bm

### Built in ISO 9001 certified factory

# Technical data at 6.3 bar

Model	LC2A030D
Rated Capacity (metricTon)	3
Falls of chain	2
Lifting speed at rated load (m/min)	3
Lifting speed at no load (m/min)	5.5
Lowering speed at rated load (m/min)	4
Travelling Speed at rated load (m/min)	17
Travelling Speed at no load (m/min)	21
Working pressure range (Bar)	4 to 7
Hoist air consumption at rated load (m <sup>3</sup> /min)	4
Trolley motor air consumption (m³/min)	1.3
Mini-Maxi Trolley flange adjustment (mm)	80-200
Minimum headroom (mm)	592
Minimum curve radius (m)	2
Air inlet (BSP)	3/4
Chain size (mm)	8x24
*Weight with std lift (Kg)	98
Chain Weight per meter of lift (kg)	3

Net weight is given with standard lift of 3m and standard control length of 2m



The equipment described on this sheet is subject to the general sales and warrantly conditions of Ingersoll-Rand company. Because of the constant evolution of technology, Ingersoll-Rand company reserves the right to modify without notice the specifications contained in this document.

Chain container dimensions Height of lift

6 m

15 m

30 m

В

712

812

912

180

230 315

275

325

405