

LIFTCHAIN® "LC2A" Air Chain Hoists

1.5 to 25T Lifting capacity

How To Order

Specify the complete model number as shown. Specify beam size, type and flange width. Note that 0 (zero) is a number, not a letter in model part numbers. **Example: LC2A030DIP3VU3M2AJ12-E**

Body control type

P = Pendent

C = Pull

LC2 Α 030D Series Power type Range type LC2 =LIFTCHAIN° $\mathbf{A} = Air$ I = Industrial H = Hydraulic M = Miningseries 2nd (hydraulic (mining Generation models models available available upon upon request) request) Capacity & falls of chain 015S = 1.5t single fall 030D= 3t double falls 040S = 4t single fall060S = 6t single fall 060Q = 6t quadruple falls 080D = 8t double falls 120D = 12t double falls 180T = 18t triple falls 250Q = 25t quadruple falls LC2A030DIP2C-E

** For protection during shipment and due to the wide range of installation variables, the air line accessories are not installed on the units at the factory. All accessories are shipped loose for client installation.

Option T1 includes the following:

For the hoist:

- Cast iron pendent
- Bronze coated bottom hook assembly

For the trolley:

- Solid bronze wheels
- Pinion drive in solid bronze or stainless steel
- Cast iron pendent
- Bronze coated hand wheel for geared trolley
- Brass hand chain guide for geared trolley

Chain **3** = 2 motor pendent

Suspension

3

Control type

1 = Pull Chain

pendent

2 = 1 motor

VU

3M

3M= 3 m standard

XX = Specify length

in meter

Control

2 = 2 m standard

XX = Specify length

in meter

- A = fixed lug
- C = Swivel top hook
- PU = Plain rigid universal trolley (flat or tapered beam) 1,500 to 8,000 kg
- PE = Plain rigid trolley (flat beam) 12,000 to 25,000 kg
- PN = Plain rigid trolley (tapered beam) 12,000 to 25,000 kg
- GU = Geared rigid universal trolley
 (flat or tapered beam) 1,500 to 8,000 kg
- GE = Geared rigid trolley (flat beam) 12,000 kg only
- GN = Geared rigid trolley (tapered beam) 12,000 kg only
- ***VU** = Vane motorized rigid universal trolley (flat or tapered beam) 1,500 to 8,000 kg
- *VE = Vane motorized rigid trolley (flat beam) 12,000 to 25,000 kg
- *VN = Vane motorized rigid trolley (tapered beam) 12,000 to 25,000 kg
- *RU = Gear motorized rigid universal trolley (flat or tapered beam) 6,000 and 8,000 kg
- *RE = Gear motorized rigid trolley (flat beam) 12,000 to 25,000 kg
- *RN = Gear motorized rigid trolley (tapered beam) 12,000 to 25,000 kg
- * Add the letter "L" for low headroom trolley (eg: LVU or LRU)
- * Add the letter "R" for rack & pinion configuration (e.g. RER)

Options

2 AJ12

- E

-F =

Compliance

with the

European

Machinery

Directive

- A = Standard chain bucket
- B = Large chain bucket
- C = Extra large chain bucket
- D = XXL chain bucket
- J = Air Line Accessories**
 Specify J1: Filter
 J2: Lubricator
 J3: Regulator
 or numerical combination
- K = Cast iron pendent
- LM = Low Temperature (-20°C) Certified (includes 3.1 material traceability certificates)
- M = Material traceability certificate as per EN 10204 3.1 on main load bearing part
- $P = Marine paint 150\mu$
- $QZ = Offshore paint 290\mu incl.$ sandblasting
- T1 = Spark Resistance***
 Package (ATEX Zone 1)
- W = Witness test. Specify W1 for ABS or W2 for DNV or W3 for LRS or W4 for Client witness of load test

NOTE:

- ATEX Compliance: See details on page 90 MHD55344 Winch & Hoist Pricelist.
- Order entry requires a dedicated model and CPN created in the ESA ordering system. Contact your local Client Services Representative and request the creation if necessary.