

## AIR CHAIN HOIST 12000 KG TMH-12000P4E

The NEW RED ROOSTER TMH series air chain hoists has the highest lifting speed with the lowest headroom on the hoist market. With M4 classification of mechanism this hoist is extremely durable. This hoist will guarantee the continuity of your process. The TMH hoists are designed with a full load supporting eye for installation and securing the hoist (during lifting operation) for extra safety.

## **Standard features:**

- Precise variable speed control (cord- and pendant control)
- Optimum control of the load, very precise positioning
- Main air shut off valve
- Mechanical end stop system
- Load limiter built-in without loss of headroom
- Low noise level (80 dBA)
- Working air pressure 0,4 0,63 MPa (4-6,3 bar)
- Piped away exhaust air

## **Related products**



42-02-28-VRD Pendant Valve Assy TCR/TMH

13X36RTS

Chain RTS EN 818-7 AC60-F10DM-8-B

Modular FRL Unit



13X36 Chain EN 818-7



## **Specifications**

| opeonioudione                    |               |
|----------------------------------|---------------|
| Brand                            | RedRooster    |
| Airconsumption (I/s)             | 58,3          |
| Number of chain falls            | 4             |
| Lowering speed full load (m/min) | 2,5           |
| Weight incl. 3m lift (kg)        | 190           |
| Lifting speed full load (m/min)  | 1,35          |
| Lifting speed 0-load (m/min)     | 2,7           |
| Airconnection                    | 1" PT         |
| Airpress max. (MPa)              | 0,63          |
| mm A                             | 856           |
| mm B                             | 398,5         |
| mm C                             | 149,5         |
| mm D                             | 249           |
| mm E                             | 52            |
| mm F                             | 309           |
| mm G                             | 266           |
| mm H                             | 67            |
| mm l                             | 84            |
| mm J                             | 58            |
| mm K                             | 84            |
| Hosediameter (mm)                | 19            |
| Capacity (kg)                    | 12000         |
| Airconnection exhaust            | 1"            |
| EAN                              | 8717981340552 |
|                                  |               |

