

# Heavy Duty Air Chain Hoists Red Rooster TMH (50.000 & 60.000 kg)

#### **Product information**

The Red Rooster TMH series air chain hoists have the highest lifting speed with the lowest headroom on the hoist market. With classification of mechanism, M3 for the TMH-60 and M2 for the TMH-600, these hoists are extremely reliable. This hoist will guarantee the continuity of your process. The TMH hoists are designed with a supporting eye for easy installation.

#### Standard features:

- Precise variable speed control (cord 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 (84 dBA)
- Working air pressure 0,4 0,63 MPa (4-6,3 bar)
- Piped away exhaust air

#### ATEX:

According to EC Directive 94/9/EC (Ex Classification)

#### Recommended:

We strongly recommend using an air handling unit, e.g. from SMC (offered separately).

Marking: According to standard, CE-marked

Standard: EN 14492-2

Part Code	WLL ton	Туре	Chain falls	Air consumption lifting (I/sec)	Air consumption lowering (I/sec)	Lifting speed with L max.load m/min	owering speed with. max.load m/min	Weight at 3m HOL kg	Lifting speed without load m/min	A B C D E F G H I J K L
5601TMH50TC4	50	Cord control	4	108	180	0.7	1.5	1,800	1.3	1,790 433 446 134 ø140 100 420 440 230 333 125 496
5601TMH50TP4E	≣ 50	Pendant control	4	108	180	0.7	1.5	1,800	1.3	1,790 433 446 134 ø140 100 420 440 230 333 125 496
5601TMH60TC4E	E 60	Cord control	4	108	167	0.5	1.3	1,800	1.3	1,790 433 446 134 ø140 100 420 440 230 333 125 496
5601TMH60TP4E	E 60	Pendant control	4	108	167	0.5	1.3	1,800	1.3	1,790 433 446 134 ø140 100 420 440 230 333 125 496

### **Technical data**

## Blueprint

