



# High Speed Hoists Red Rooster TCS-500 / TCS-980

#### **Product information**

Highspeed air chain hoist for loads from 500 up to 980 kg.

RED ROOSTER Air Chain Hoists are especially developed for the "Material Handling Industry". For example: warehousing, packaging etc.

These hoists have a very high lifting and lowering speed, making them very suitable for applications with long lifting heights.

- Very high lifting and lowering speeds
- · Maximum speed adjustable, lifting and lowering speed independent from each other.
- Precise variable speed control (cord and pendant control).
- Optimum control of the load, very precise positioning.
- · Compact and light weight.
- Exhaust hose easy to assemble
- Endstop system
- Air motor is cooled by the exhaust air (internal)
- · Cord control or pendant control
- Low noise level
- · Aluminum housing

#### Optional:

- Marine Specification/Corrosion resistant
- Paint systems from C2 Industrial to C5 Offshore specification (Red finish as standard. Other RAL colours available on request).
- · Choice of pendants.
- Radio control pendant for electro pneumatic controls.
- · Control systems.
- Chain collectors (PVC, galvanised or stainless steel).
- · Various types of hook or clevis available.
- Air supply systems and valves.
- · Air Service unit.
- · Piped away exhaust air.
- · In house design for "specials".
- Festoon systems.
- · Main air shut off valve.

#### 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).

Features: Very high lifting and lowering speeds.

Part Code	Code V		umber of falls		Air consumptionl lowering (I/sec)	Lifting speed with max.load m/min	Lowering speed with max.load m/min		Workingpressure bar	Lifting speed without load m/min	Min. Hosediam.	Load chain mm					E F mmm				( Z V	
16.30TCS- 500C	TCS- 500C	0.5	1	28	33	17	34	1/2"BSPT	6	33	1/2"	6.3x19.1	. 415	255	13 6	68 20	)5 163	15 3	5 22	22 4	10 210	19
16.30TCS- 500PE	TCS- 500PE	0.5	1	28	33	17	34	1/2"BSPT	6	33	1/2"	6.3x19.1	. 415	255	13 6	68 20	)5 163	15 3	5 22	22 4	10 210	19
16.30TCS- 980C2	TCS- 980C2	0.98	2	28	33	8.5	17	1/2"BSPT	6	17	1/2"	6.3x19.1	. 510	205	123 3	37 16	3 205	30 4	0 29	25 4	10 225	24
16.30TCS- 980P2E	(	0.98	2	28	33	8.5	17	1/2"BSPT	6	17	1/2"	6.3x19.1	. 510	205	123 3	37 16	3 205	30 4	0 29	25 4	10 225	24

### **Technical data**

## Blueprint

