COFFING



Made in USA

CAH Large Frame Model Air Hoists

COFFING CAH Large Frame Models - Large frame air chain hoists featuring continuous duty service for precise, infinitely variable speed and accurate load spotting.

CAPACITIES & LIFT - Rated loads of 1, 2 & 3 ton. 10-foot standard lift, longer lifts available.

CONTROLS - Pendant throttle is full-flow design. 6-foot pendant hose length for 10-foot lift (4-foot less than lift—standard).

THROTTLE VALVE - Precision throttle valves meter air for smooth starts.

SUSPENSION - Swivel top and bottom hooks with safety latches standard. Rigid top hook, lug, plain, geared, and air motor trolleys available.

SPEEDS - Precise and infinitely variable speed control for accurate load spotting. 90 PSI air operating pressure.

ALUMINUM HOUSING - Lightweight, compact, and strong.

MOTOR - 8-vane rotary air motor produces high, uniform torque and quick response. Internal muffler for quiet operation.

GEARING - Combination of precision cut, heat-treated helical and spur gears for efficient operation.

MECHANICAL LOAD BRAKE - Positive acting Weston-type load brake holds the load and provides exacting load spotting and control.

OVERLOAD CLUTCH - Protects hoist, operator, and supporting structures from damaging overloads. Clutch acts as upper and lower limits.

SPARK RESISTANT MODELS - Rated loads ¹/₂, 1 & 2 ton.

OPTIONS - Corrosion resistant models and chain containers also available.

AIR SUPPLY - Inlet size: 3/4" NPTF; Supply hose: 3/4" I.D. min.

LIFETIME WARRANTY

Trolleys for CAH Models:

For Hook Mounted Hoists - see page 50 For Lug Mounted Hoists - see pages 38, 39

• SPECIFICATIONS •

CAH Large Frame Air Chain Hoist

- * Speeds based on 90 PSI line pressure and with full rated load.
- **‡** Headroom dimension given for swivel top hook suspension only.

Air Consumption: 70 SCFM (full load - full speed) slow speed model; 80 SCFM (full load - full speed) fast speed model.

Standard lift 10 ft. Longer lifts are available

NOTE: For complete dimensional data, refer to Coffing Dimensional Databook.

Capacity		Model	Number	Lift Speeds * (fpm)		Headroom †	Air Pressure	Net Weight
(lb.)	(Ton)	Number	of Chains	Lifting	Lowering	(in.)	(psi)	(lb.)
2000	1	CAH-2013	1	13	18	16 9/16	90	93
2000	1	CAH-2030	1	30	42	16 9/16	90	95
4000	2	CAH-4006	2	6	9	22 1/4	90	110
4000	2	CAH-4015	2	15	21	22 1/4	90	112
6000	3	CAH-6004	3	4	6	24	90	144
6000	3	CAH-6010	3	10	14	24	90	146
Spark Resistant Models								
1000	1/2	CAH-0516-S	1	16	22	16 3/4	90	95
2000	1	CAH-1008-S	2	8	11	22 7/8	90	112
4000	2	CAH-2005-S	3	5	7	25 7/8	90	146

PERFORMANCE LIFTING

Multi-Vane Rotary Air Motor

8-vane rotary design provides:

High torque

Smooth operation

Positive starting

Aluminum Frame & Cover

CAH LARGE FRAME

CUTAWAY

VIEW

Lightweight aluminum housing offers:

· Rugged holding shafts and bearings in close alignment.

Infinitely Variable Speed Control

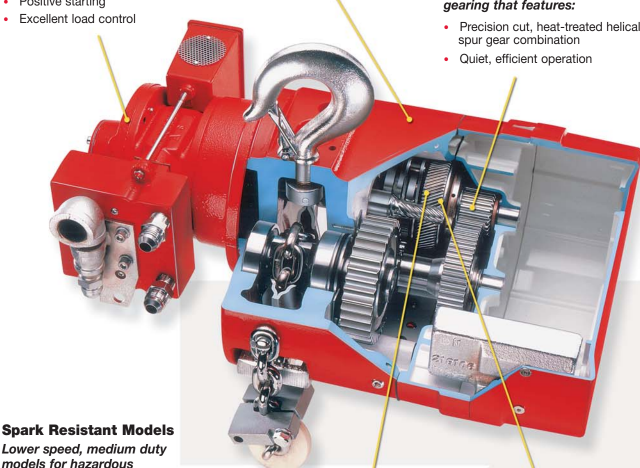
Full-flow pendant design offers operator exacting throttle control:

· Precise throttle valves meter air flow for smooth operation

Combination Gearing

Model CAH hoists combine efficient gearing that features:

Precision cut, heat-treated helical and



Spark Resistant Models

models for hazardous environments are available with these features:

- · Bronze alloy hooks and stainless steel latches
- Chrome nickel non-magnetic stainless steel alloy load chain
- Bronze limit stop with aluminum limit actuators and modified sprocket and guide

Mechanical Load Brake

Positive acting Weston-type load brake

- Holds the load effectively
- Provides exacting load spotting and control

Overload Protection

Overload device helps ensure smooth, safe operation:

- · Protects against excessive overloads
- Clutch acts as upper and lower limits of chain travel