

AL Series Hoists

Features

© Certified Spark Resistant for Safe Operation

All hoists are \(\overline{\exp}\) certified spark resistant (Explosive atmospheres that require features that reduce the risk of spark) to level \(\overline{\exp}\) II 2GD c T5 IIB T100°C and are in compliance with the EU ATEX Directive. (See page 17 for more information.)

Lubrication Free

AL series air hoists are suitable for applications where a clean environment is a necessity. The hoists can operate completely dry leaving no lubrication in the exhaust air and are typically used in the food, chemical and pharmaceutical industries. (Note: Hoists can also operate with oil for longer vane life.)

Heavy-Duty Disk Brake

Harrington's patented self-adjusting disk brake mechanism eliminates load drift and ensures fine feathering control.

Vane Motor

Permits smooth operation and controlled travel.











Surface Hardened Steel Load Chain

Zinc-plated and blue-chromated for corrosion resistance and extended wear.



For continuous operation at full load.



Allows for easy operation, transportation and provides exceptional headroom.



Hook and Latch System

Zinc-plated and blue-chromated and swivel 360 degrees.







AL Series Hoists

Bearing Supported Planetary Gearing System

For continuous operation at full load.

AIR HOIST Type AL 003 Serial No.







Heavy-Duty Disk Brake Harrington's patented disk

brake mechanism eliminates load drift and ensures fine feathering control.

€x Certified Spark Resistant for Safe Operation

All hoists are (x) certified spark resistant (Explosive atmospheres that require features that reduce the risk of spark) to level (x) II 2GD c T5 IIB T100°C and are in compliance with the EU ATEX Directive. (See page 17 for more information.)



Lightweight and **Compact Body**

Allows for easy operation, transportation and provides exceptional headroom.





HARRINGTON

AL Certified Spark Resistant and Lube Free Air Hoists with Pendant and Cord Controls and Hook Suspension



Harrington's AL Series certified spark resistant and lube free air hoists can operate without air supply lubrication which leaves the surrounding environment free of oil mist from the air exhaust. Built for precise load positioning with pendant, cord or twist rod control this hoist is perfect for use in food, chemical and pharmaceutical industries or in any area where oil mist cannot be tolerated. Hoists can also operate with oil for longer vane life. All hoists are certified spark resistant to level li 2GD c T5 IIB T100°C and are in compliance with the EU ATEX Directive.

Features and Benefits

(Ex) Certified Spark Resistant for Safe Operation

All hoists are 💭 certified spark resistant (Explosive atmospheres that require features that reduce the risk of spark) to level 🕞 II 2GD c T5 IIB T100°C and are in compliance with the EU ATEX Directive. (See page 17 for more information.)

Lubrication Free

AL series air hoists are suitable for applications where a clean environment is a necessity. The hoists can operate completely dry leaving no lubrication in the exhaust air and are typically used in the food, chemical and pharmaceutical industries. (Note: Hoists can also operate with oil for longer vane life.)

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Vane Motor

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Surface Hardened Steel Load Chain

Zinc-plated and blue-chromated for corrosion resistance and extended wear.

Bearing Supported Planetary Gearing System

For continuous operation at full load.

Lightweight and Compact Body

Allows for easy operation, transportation and provides exceptional headroom.

Hook and Latch System

Zinc-plated and blue-chromated and swivel 360 degrees.

Standard Hoist Specifications

Capacity Range

1/4 - 5 Ton

Standard Lift

10' (longer lengths available)

Duty Cycle

Unlimited

Pendant or Cord Length

4' less than lift (longer lengths available)

Air Filtration

Maximum 30 micron air filter or finer

Air Supply Requirement

90 PSI

Air Inlet Port

½" NPT

Air Supply Hose Minimum Size

1/5"

Operating Conditions

Temperature Range +14° to 104° F Humidity 85% or less

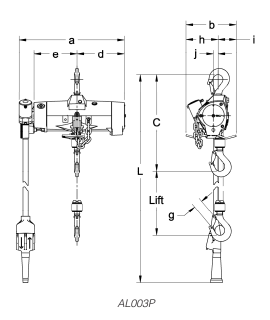
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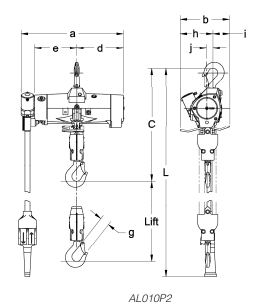
Canvas Chain Container Steel Chain Container Twist Rod Self-locking Hooks

Filter, Lubricator, Regulator Load Limiter

Additional spark resistant components—consult Customer Service







AL PENDANT MODEL—SPECIFICATIONS

	Product Code	Standard Lift (ft)	Push Button Hose L (ft)	Up/Down Speeds (ft/min @ 90psi)		Air Consum	Down Iption Rates in @ 90 psi)	Load Chain Diameter (mm)		Weight for Additional
Cap. (Tons)				No Load	w/Full Load	No Load	w/Full Load	X Chain Fall Lines	Net Weight (lbs)	One Foot of Lift (Ibs)
1/4	AL003P			85 / 66	61 / 105	98/64	78 / 72	6.5x1	39	0.6
1/2	AL005P		7.5	78 / 49	41 / 72	102 / 68	81 / 74	6.5x1	39	0.6
1	AL010P2	10	7.5	39 / 25	21 / 36	102 / 68	81 / 74	6.5x2	55	0.6
3	AL030P			20 / 18	10/20	102 / 76	85 / 81	11.5x1	123	1.9
5	AL050P2		8.6	9.8 / 8.9	5.2 / 9.8	102 / 76	85 / 81	11.5x2	234	1.9

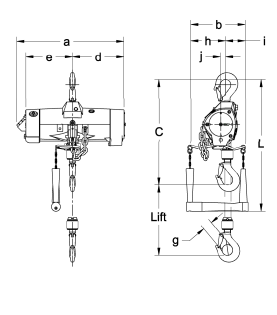
AL PENDANT MODEL—DIMENSIONS

Capacity (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	d (in)	e (in)	g (in)	h (in)	i (in)	j (in)
1/4	AL003P	14.8	15.9	7.7	7.2	6.6	1.1	4.8	2.9	0.7
1/2	AL005P	14.8	15.9	7.7	7.2	6.6	1.1	5.1	2.6	1.0
1	AL010P2	17.5	15.9	7.7	7.2	6.6	1.1	5.1	2.6	1.0
3	AL030P	22.6	22.0	13.7	10.4	9.6	2.0	7.8	5.9	1.5
5	AL050P2	30.9	22.0	13.7	10.4	9.6	2.4	8.9	4.7	2.7

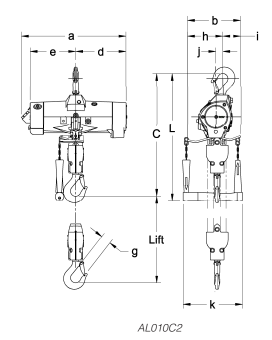


AL 🖾 Certified Spark Resistant and Lube Free Air Hoists with Pendant and Cord Controls and Hook Suspension





AL003C



AL CORD MODEL — SPECIFICATIONS

		Standard Lift (ft)	Cord L (ft)	Up/Down Speeds (ft/min @ 90psi)		Air Consum	Down Iption Rates in @ 90 psi)	Load Chain Diameter (mm)		Weight for Additional
Cap. Product (Tons) Code				No Load	w/Full Load	No Load	w/Full Load	x Chain Fall Lines	Net Weight (lbs)	One Foot of Lift (Ibs)
1/4	AL003C			85 / 66	61 / 105	98 / 64	78 / 72	6.5x1	37.5	0.6
1/2	AL005C		7.5	78 / 49	41 / 72	102 / 68	81 / 74	6.5x1	37.5	0.6
1	AL010C2	10	7.5	39 / 25	21 / 36	102 / 68	81 / 74	6.5x2	53	0.6
3	AL030C			20 / 18	10 / 20	102 / 76	85 / 81	11.5x1	121	1.9
5	AL050C2		8.6	9.8 / 8.9	5.2 / 9.8	102 / 76	85 / 81	11.5x2	232	1.9

For optional Twist Rod Control – Rod L = 3.5 to 6.5 feet.

AL CORD MODEL — DIMENSIONS

Capacity (Tons)	Product Code	Headroom C (in)	a (in)	b (in)	d (in)	e (in)	g (in)	h (in)	i (in)	j (in)	k (in)
1/4	AL003C	14.8	15.4	7.7	7.2	6.7	1.1	4.8	2.9	0.7	8.7
1/2	AL005C	14.8	15.4	7.7	7.2	6.7	1.1	5.1	2.6	1.0	8.7
1	AL010C2	17.5	15.4	7.7	7.2	6.7	1.1	5.1	2.6	1.0	8.7
3	AL030C	22.6	21.5	13.7	10.4	9.6	2.0	7.8	5.9	1.5	8.7
5	AL050C2	30.9	21.5	13.7	10.4	9.6	2.4	8.9	4.7	2.7	8.7