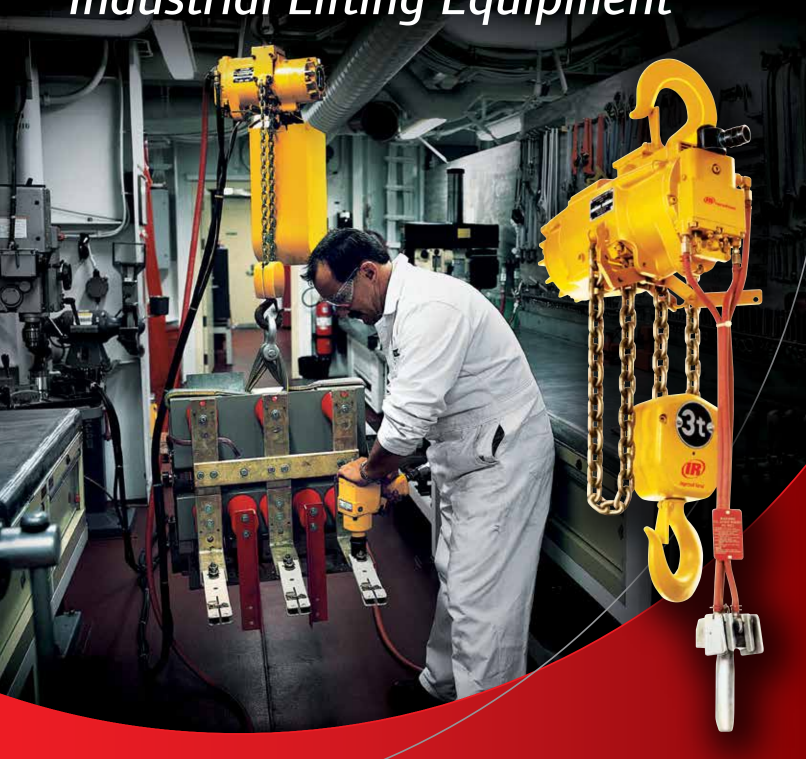


Industrial Lifting Equipment



# **MLK and HLK Series**

## 0.25 to 6 metric ton lifting capacities

### **Benefits**

- 100 percent duty cycle enables continuous operation
- Dust, dirt, moisture, and corrosive gases kept out of the motor by air pressure — ideal for foundries and electro-plating applications
- Minimum chance of electrical shock makes air hoists ideal for highly flammable environments such as chemical plants and refineries; spark-resistant models also available
- Simple pull-chain speed and directional controls provide precise load-spotting capabilities; easy-to-operate pendent air valves provide a variable control signal with adjustable response by a variable orifice. For more precise control, MLKS slow-speed models are available.
- Motor, brake, and throttle parts are interchangeable with all current Ingersoll Rand air chain hoists
- Ingersoll Rand air chain hoists are designed and constructed for trouble-free maintenance

**Top and bottom latch-type swivel hooks** meet OSHA requirements and are supported by anti-friction roller bearings (Bullard Burnham hooks are available for all models,

except spark-resistant)

Manual brake release kit allows operators to safely lower a suspended load in a power failure

Air-operated, non-asbestos, selfadjusting disc brake balances effort to motor torque by sensing air pressure in the valve chest, providing precise control and eliminating back-drop encountered with some mechanical brakes; if air supply is interrupted, pressure release causes instantaneous, automatic braking

**Heat-treated planetary gearing system**provides high-torque capability by splitting the torque path, thereby dividing and balancing the load over more teeth, assuring longer life and reduced maintenance

A small amount of exhaust air flows over chain and drive wheel to help lubricate chain from spent in-line lubrication of motor

**Slack chain** is guided into drive wheels by a specially designed opening that prevents dangerous cross-linking

**Upper and lower limit stops** prevent dangerous over-travel of the hook in either direction, reducing possible damage to hoist or load

**Fabric or metal container** keeps slack chain out of the way

**Standard link load chain** is zinc-plated steel; stainless steel chain available for 0.25-ton through 1-ton spark-resistant models

Two-piece, single-line hook block entraps chain links and hook bearing without using small load-bearing pins or fasteners



 All bearings are either ball- or rollertype to minimize friction

 An internal muffler reduces sound levels to 85 dBA; woven to prevent corrosion and clogging

Inlet swivel and strainer are combined for easy hookup from any direction — swivel reduces hose fatigue, especially on hook-mounted units; strainer nipple provides extra assurance of clean air for maximum wear protection

**Precision throttle valves** for smooth operation and metering of air; valves are poppet-type for ease of maintenance

**High-strength aluminum housing** is strong yet lightweight for maximum portability and weather resistance

**Control adjustment screws** provide sensitivity and maximum speed control for pendent models

**100 percent duty-cycle multi**vane motor with high torque, low maintenance design, and air porting under vanes for smooth operation, positive starting, and long life

Pilot pendent control provides a variable pressure signal to the valve chest, where flow to hoist is metered accordingly; air does not travel through pendent, thus pendent length does not affect performance; control hoses are small, flexible, and easily converted to different lengths

One-piece, cast-aluminum guarded pendent handle for maximum durability; guards on either side of levers are cast-in for protection against accidental operation; all functional parts are corrosion- and spark-resistant

# **MLK Series and HLK Series**

0.25 to 6 metric ton lifting capacities

### **Features**

### **MLK Series**

The Ingersoll Rand MLK family of hoists is suitable for A5 / H5 severe-duty use in the 0.25 to 1 metric ton range. The MLK Series is designed to be used as a high-speed production hoist; the MLKS\* is better suited for slow-speed spotting.

### **HLK Series**

The HLK Series incorporates a larger chain wheel to accommodate 3/8" diameter chain and a lower gear ratio to handle increased load capacities. HLK Series hoist capacities range from 1 to 6 metric tons and are severe-duty rated. Refer to the trolley section on page 61 for plain, geared, and motorized trolleys.

### **Spark-resistant features**

MLKR and HLKR spark-resistant hoists have been designed to give maximum protection in explosive and other hazardous environments.

### Components for spark-resistance include:

- · Bronze hooks
- · Bronze trolley wheels
- Stainless-steel (one part reeving) or aluminum (two parts reeving) lower hook blocks
- · Aluminum stop ring (1/4-ton models)
- · Stainless-steel load chain
- Stainless-steel pendent levers and bronze valve caps

The load capacity and speeds of MLKR and HLKR Series units are reduced. A restricted motor is used to accomplish this, as stainless-steel chain is not hardened and strength is less than standard alloy chain.





# **MLK and HLK Series**

0.25 to 6 metric ton lifting capacities

### MLK and HLK Specifications (performance at 90 psi, 6.3 bar)

	Сара	acity		Hook	Mount	Trolley	Mount		Lifting	Speed			Lowerin	ng Speed			Chair	ı Weight	Net V	Veight
		metric		Head	droom	Head	Iroom	Rate	d Load ¯	No	Load	Rated	Load	No I	_oad	Chain	(per fo	ot of lift)	w/10 f	t of Lift
Model	lb	tons	# Falls	in	mm	in	mm	ft/mir	m/min	ft/min	m/min	ft/min	m/min	ft/min	m/min	Size	lb	kg	lb	kg
ML250K	550	0.25	1	18	457.2	18	457.2	101	30.8	171	52.1	117	35.7	99	30.2	6.4 x 19.5	0.6	0.3	48	21.8
ML250KS	550	0.25	1	18	457.2	18	457.2	40	12.2	71	21.6	90	27.4	53	16.2	6.4 x 19.5	0.6	0.3	48	21.8
ML250KR	550	0.25	1	18	457.2	18	457.2	26	7.9	42	12.8	38	11.6	30	9.1	6.4 x 19.5	0.6	0.3	48	21.8
ML500K	1,100	0.50	1	18	457.2	18	457.2	55	16.8	106	32.3	97	29.6	59	18	6.4 x 19.5	0.6	0.3	48	21.8
ML500KS	1,100	0.50	1	18	457.2	18	457.2	22	6.7	44	13.4	66	20.1	32	9.8	6.4 x 19.5	0.6	0.3	48	21.8
ML500KR	1,100	0.50	2	18	457.2	18	457.2	13	4	21	6.4	20	6.1	15	4.6	6.4 x 19.5	1.1	0.5	61	27.7
ML1000K	2,200	1	2	18	457.2	18	457.2	28	8.5	53	16.2	49	14.9	30	9.1	6.4 x 19.5	1.1	0.5	61	27.7
ML1000KS	2,200	1	2	18	457.2	18	457.2	11	3.4	22	6.7	33	10.1	16	4.9	6.4 x 19.5	1.1	0.5	61	27.7
HL1000K	2,200	1	1	18.5	469.9	18.1	459.7	26	7.9	40	12.2	37	11.3	26	7.9	9.5 x 25.7	1.3	0.6	84	38.1
HL1000KR	2,200	1	1	18.5	469.9	18.1	459.7	26	7.9	40	12.2	37	11.3	26	7.9	9.5 x 25.7	1.3	0.6	84	38.1
HL1500K	3,300	1.50	1	18.8	477.5	18.9	480.1	16	4.9	28	8.5	26	7.9	16	4.9	9.5 x 25.7	1.3	0.6	84	38.1
HL2000K	4,400	2	2	23	584.2	21.6	548.6	13	4	20	6.1	18	5.5	13	4	9.5 x 25.7	2.6	1.2	125	56.7
HL3000K	6,600	3	2	25	635	22.6	574	8	2.4	14	4.3	13	4	8	2.4	9.5 x 25.7	2.6	1.2	125	56.7
HL4500K	9,900	4.50	3	30.9	784.9	28	711.2	4.6	1.4	10.5	3.2	10	3.1	6.6	2	9.5 x 25.7	3.9	1.8	193	87.5
HL6000K	13,200	6	4	36.2	919.5	32.2	817.9	3.5	1.1	8.4	2.6	7.6	2.3	4.8	1.5	9.5 x 25.7	5.2	2.4	248	112.5

Working pressure from 5 to 7 bar (70 to 100 psi). Air Consumption @ rated load - ML250KS, ML250KR, ML500KS, ML500KR, ML1000KS = 1.27m³ (45 cfm) all other models = 1.98m³ (70 cfm). Air inlet 1/2" NPT. Sound level 85 dBA.

### **Trolley Mount Specifications**

	Trolley	Capacity		imum Iroom		Speed at I Load	Air Consu Rated	mption @ I Load	Trolley Adjus	Flange tment		m Curve dius	Air Inlet	Net W w/10 f	
Model	type	metric tons	in	mm	ft/min	m/min	ft³/min	m³/min	in	mm	ft	m		lb	kg
ML250K, KS, KR	Plain	0.25	18	457	-	-	-	-	2.66-12	68-305	3.5	1.1	-	68	31
	Geared	0.25	18	457	-	-	-	-	2.66-12	68-305	3.5	1.1	-	71	32
	Motor	0.25	18	457	95	29	35	1	2.66-12	68-305	3.5	1.1	1/4	78	35
ML500K, KS, KR	Plain	0.50	18	457	-	-	-	-	2.66-12	68-305	3.5	1.1	-	68	31
	Geared	0.50	18	457	-	-	-	-	2.66-12	68-305	3.5	1.1	-	71	32
	Motor	0.50	18	457	95	29	35	1	2.66-12	68-305	3.5	1.1	1/4	78	35
ML1000K, KS	Plain	1	17	432	-	-	-	-	2.66-12	68-305	3.5	1.1	-	81	37
	Geared	1	17	432	-	-	-	-	2.66-12	68-305	3.5	1.1	-	84	38
	Motor	1	17	432	93	28	35	1	2.66-12	68-305	3.5	1.1	1/4	91	41
HL1000K, KR	Plain	1	18	457	-	-	-	-	3.25-12	83-304	3.5	1.1	-	106	48
	Geared	1	18	457	-	-	-	-	3.25-12	83-304	3.5	1.1	-	109	50
	Motor	1	18	457	93	28	35	1	3.25-12	83-304	3.5	1.1	1/4	116	53
HL1500K	Plain	1.50	18	457	-	-	-		3.25-12	83-304	3.5	1.1	-	106	48
	Geared	1.50	18	457	-	-	-		3.25-12	83-304	3.5	1.1	-	109	50
	Motor	1.50	18	457	84	25	35	1	3.25-12	83-304	3.5	1.1	1/4	116	53
HL2000K	Plain	2	22	559	-	_	-	-	3.25-12	83-304	3.5	1.1	-	203	92
	Geared	2	22	559	-		-	-	3.25-12	83-304	3.5	1.1	-	206	94
	Motor	2	22	559	80	24	35	1	3.25-12	83-304	3.5	1.1	1/4	213	97
HL3000K	Plain	3	23	584	-			-	3.25-12	83-304	3.5	1.1	-	203	92
	Geared	3	23	584	-		-	-	3.25-12	83-304	3.5	1.1	-	206	94
	Motor	3	23	584	71	22	35	1	3.25-12	83-304	3.5	1.1	1/4	213	97
HL4500K	Plain	4.50	27	686	-	-	-	-	4.25-7.25	108-184	5	1.5	-	392	178
	Geared	4.50	27	686	-	_	-	-	4.25-7.25	108-184	5	1.5	-	395	180
	Motor	4.50	27	686	60	18	35	1	4.25-7.25	108-184	5	1.5	1/4	402	182
HL6000K	Plain	6	29	737	-	-	-	-	4.25-7.25	108-184	5	1.5	-	442	201
	Geared	6	29	737	-	-	-	-	4.25-7.25	108-184	5	1.5	-	445	202
	Motor	6	29	737	45	14	35	1	4.25-7.25	108-184	5	1.5	1/4	452	205

Working pressure from 5 to 7 bar (70 to 100 psi).

# Hoist accessories for MLK and HLK Series

### **Chain Container**

Series	Chain Capacity* ft	Metal Container Part Number	Fabric Container Part Number		
MLK	13	ML10-K749	N/A		
MLK	17	N/A	ML50K-K749-17		
MLK	26	ML20-K749A	N/A		
MLK	40	ML20-K749-20	N/A		
MLK	45	N/A	ML50K-K749-45		
MLK	80	MLK-K750-80	N/A		
HLK	20	HLK-K750-20	HLK-K749-20		
HLK	40	HLK-K750-40	HLK-K749-40		
HLK	85	HLK-K750-80	N/A		

<sup>\*</sup>Chain containers are for one-part single lines. For two-part lines, divide capacity by two; for three-part lines by three, etc.





**Fabric Container** 

### Hooks

	_		
Series	Capacity metric tons	Bullard-Burnham Top Or Bottom Part Number	Bronze Latch Type* Top Or Bottom Part Number
MLK	0.25	CE110-KBB377	MLK-KRS304
MLK	0.50	CE110-KBB377	ML500KR-K377
MLK	1	CE120-KBB377	N/A
HLK	1	HLK-ABB377	HLK-SR377
HLK	1.50	HLK-ABB377	HL1500K-SR377
HLK	2	HL2000K-ABB377	HL2000K-SR377
HLK	3	HL3000K-ABB377	HL3000K-SR377
HLK	4.50	HL4500K-ABB377	HL4500K-SR377
HLK	6	HL6000K-ABB377	HL6000K-SR377

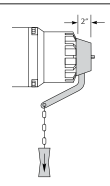


ullard-Burnham hook

 $Bullard\hbox{-}Burnham\ hooks\ are\ not\ available\ for\ spark\hbox{-}resistant\ models.$ 

### Manual Brake Release Kit (M)

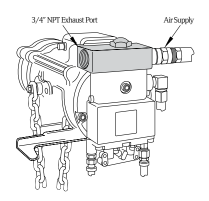
For all MLK Series and HLK Series hoists. Part number MLK-K390.



# Piped-away Exhaust Kits for MLK Series and HLK Series Hoists

### Part Number MHLK-KEXH

This two-piece kit replaces swivel air inlet on hoist. Noise is reduced with addition of piped-away exhaust hose. Use  $1^{\prime\prime}$  diameter exhaust hose to minimize reduction in lift speed.



### **Hose Trolleys**

Part Number	Flange Width in	
7703	2.33 to 5	
D10-8888	5 to 8.75	

Maximum hanging weight per unit is 35 lb; each can be adjusted to fit 1/2'' to 1-1/4'' 0.D. hoses.



<sup>\*</sup>Not pictured.

# Hoist accessories for MLK and HLK Series

### **Pendent Handles**

		NPT A	ir Inlet	
Time / Best Number	A in	B	C in	D in
Type / Part Number	ın	in		ın
SINGLE-MOTOR				
MLK-A269C	1/8	1/8	N/A	N/A
EZG-A269	3/8	1/8	N/A	N/A
MR-269C	3/8	3/8	N/A	N/A
C6H20A-A169B	1/2	1/2	N/A	N/A
TWO-MOTOR				
PILOT-A122B	3/8	1/8	1/8	N/A
MLK-K122B	3/8	1/8	3/8	N/A
MR-A122C	3/8	3/8	3/8	N/A
C6H20A-A122B	1/2	1/2	3/8	N/A
THREE-MOTOR				
PILOT-A132B	3/8	1/8	1/8	1/8
MLK-K132B	3/8	1/8	3/8	3/8
MR-A132C	3/8	3/8	3/8	3/8
C6H20A-A132B	1/2	1/2	3/8	3/8

When a pendent-controlled hoist is purchased with a pendent-controlled power trolley or tractor, the required two- or three-motor pendent is furnished at no extra cost in place of an individual pendent, when specified.

### **Link Load Chain**

Series	Туре	Bulk Part Number	Chain Size Diameter / Pitch mm	
MLK	Zinc-plated*	M745Z	6.4 x 19.5	
MLK	Stainless steel**	M745S	6.4 x 19.5	
HLK	Zinc-plated*	H745Z	9.5 x 25.7	
HLK	Stainless steel**	H745S	9.5 x 25.7	

<sup>\*</sup>Standard.

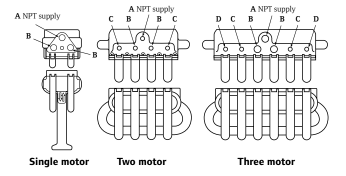
### **Pull Chain Conversion**

Part Number	Description
MLK-K415A	Wooden directional and crossbar handles only
CA110-B240	Standard chain; specify total length of both chains
D02-1413	Aluminum spark-resistant chain; specify total length of both chains

### **Pendent Conversion Kit**

Part Number	Description
MLK-AL269C	MLK Series, HLK Series, and HLKR Series hoists; specify length

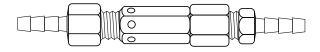




### **Quick Exhaust Valves**

Part Number	For Use With	Control Type	Style	Pendent Length ft	Quantity Recommended*
20417	All MLK Series	Pilot	Push-on	21 – 50	2
20417	HLK Series hoists		1/4" NPT hose	51 – 75	4
MR-939-6	TIR Series trolleys	Full-flow	Push-on	21 – 50	2
MR-939-6	MTK Series tractors		3/8" NPT hose	51 – 75	4

<sup>\*</sup>The first pair of full-flow valves will be installed between 5' and 7' from the pendent handle. Any additional valves will equally divide the remaining hose length.



Part number 20417. Part number MR-939-6 not shown.

### **Drawbar Hitch Kits for Use with MTK Series Tractors**

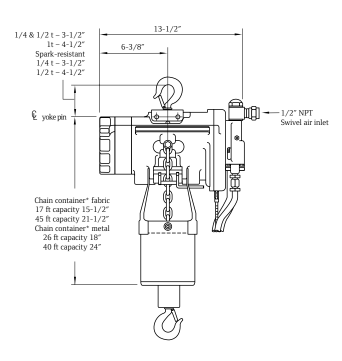
Series	Part Number
HL1000K, HL1500K, HL2000K and HL3000K with rigid trolley	No kit required; standard drawbar kit included with MTK Series tractors fits these hoists
MLK with rigid trolley	MR-K1

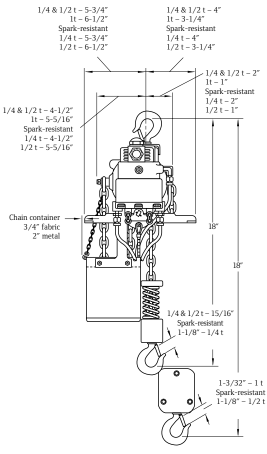
 $<sup>**</sup>For spark-resistant \ models \ only.$ 

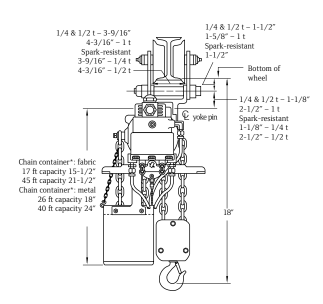
# MLK, MLKS and MLKR Series

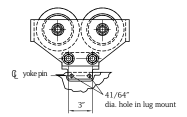
0.25 to 1 metric ton lifting capacities

### **Dimensions**









<sup>\*</sup>Chain container capacities are for one-part single lines. For two-part lines, divide capacity by two.

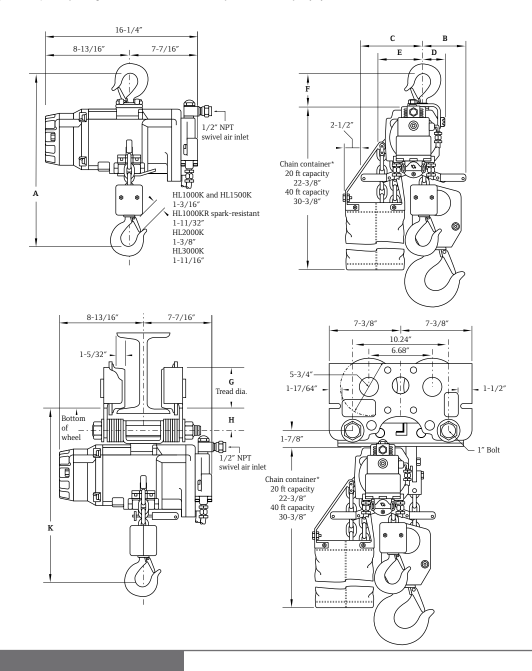
# **HLK and HLKR Series**

1 to 3 metric ton lifting capacities

### **Dimensions**

					Min				
Cutto	A	B	C 	D 	E	F.	G	H	K
Series	in	in	in	in	in	in	in	in	in
HL1000K/R	18.5	4.8	7.3	2.4	5.4	3.5	4.5	2.4	18.1
HL1500K	18.5	4.8	7.3	2.4	5.4	3.5	4.5	2.4	18.9
HL2000K	23	3.6	8.4	2.4	6.6	5.8	4.5	2.4	21.6
HL3000K	23	3.6	8.4	2.4	6.6	6.3	4.5	2.4	22.6

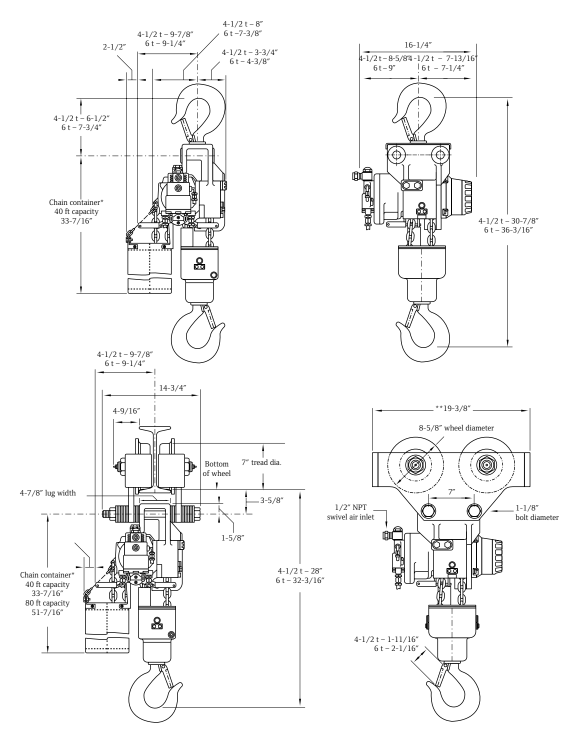
<sup>\*</sup>Chain container capacities are for one-part single lines (1- and 1.50-ton). For two-part lines, divide capacity by two.



# **HLK Series**

4.50 to 6 metric ton lifting capacities

### **Dimensions**



<sup>\*</sup>Chain container capacities are for single-line. For three-part 4.50-ton units, divide capacity by three. For four-part 6-ton units, divide capacity by four.

\*\*For additional geared and motorized trolley dimensions refer to dimensions in the TIR Series trolley section.

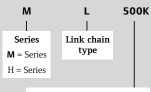
# **MLK and HLK Series**

0.25 to 6 metric ton lifting capacities

### HOW TO ORDER

Specify hoist by complete model number code as illustrated below. If a trolley is required, specify beam size, type and flange width. Specify accessories separately by part number. Note that 0 is a number, not a letter, in model part numbers.

### Example: ML500KR-2R10R6U

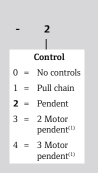


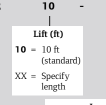
# Capacity 250K = 250 kg = 550 lb 500K = 500 kg = 1,100 lb 1000K = 1,000 kg = 2,200 lb 1500K = 1,500 kg = 3,300 lb 2000K = 2,000 kg = 4,400 lb 3000K = 3,000 kg = 6,600 lb 4500K = 4,500 kg = 10,000 lb

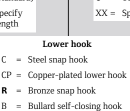
6000K =6,000 kg = 13,200 lb

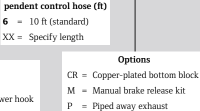
### Spark-resistant

- R = Add for spark-resistant (0.25, 0.50 t MLKR and 1 t HLKR)
- S = Add for slow speed spotting (0.25, 0.50, 1 t MLKS)









= Steel chain container

= Fabric chain container

Length of pull/chain or

U

# Suspension = Fixed lug

- B = Bullard hook (self closing)
- **R** = Bronze snap hook
- C = Swivel top hook CP = Copper-plated top hook
- DA<sup>(3)</sup> = Plain rigid trolley (universal wheels "A" flange)
- $DD^{(3)}$  = Plain rigid trolley (universal wheels "D" flange)
- FXXA<sup>(2)(3)</sup> = Hand geared trolley (universal wheels "A" flange)
- FXXD<sup>(2)(3)</sup> = Hand geared trolley (universal wheels "D" flange)
- $HA^{(3)}$  = Vane mtr. powered trolley (universal wheels "A" flange)
- HD<sup>(3)</sup> = Vane mtr. powered trolley (universal wheels "D" flange)

### NOTE:

- (1) Required with "H" suspension.
- (2) XX = specify hand chain length if other than standard "08" (8 ft) required.
- (3) For solid bronze wheels on non-spark resistant models, add "R" to the end of the trolley suspension code. (See pages 20 and 21 for price.)