

# RH-Advantage Wire Rope Trolley Hoists



# Wire Rope Hoists Have Space Saving Design and Exceptional Quality

Harrington's RH-Advantage electric wire rope trolley hoists are built with an ultra-low headroom configuration which provides the lowest headroom possible by positioning the trolley and hoist parallel with the beam. Product line includes a standardized selection of commonly used trolley hoists designed for heavy-duty applications.

# The Advantage: Harrington's most competitively priced electric wire rope hoist

#### Selection

- Stocked in 5, 7 1/2 and 10 Ton capacities
- Ultra-Low headroom configuration
- Standard 23 foot or 33 foot lift
- Voltage 460V-3-60 or 230V-3-60

### **Dependability**

- Revolutionary conical rotor brake virtually eliminates brake maintenance issues
- IP55-rated and suitable for harsh environments
- Spring-tensioned, next generation rope guide secures rope to drum
- Hoist and trolley feature heavy-duty fan cooled motors
- Premium hoist rope provides resistance to fatigue and wear

### Ease of use

- Low headroom configuration
- Requires very little maintenance
- Easy access design simplifies inspection of rope, drum and related components
- Installation on beam requires no special tools and does not utilize threaded rods common on other brands

# **RH-Advatage Electric Wire Rope Hoists**

Harrington RH-Advantage wire rope hoists are designed and built for today's heavy-duty wire rope hoist applications including fabricating, die handling and production line work.

State-of-the-art design features and construction make the RH-Advantage extremely durable, highly reliable and very low maintenance for years of trouble free service.

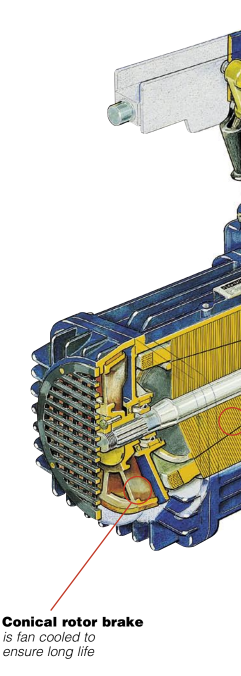
The RH-Advantage includes features that are expensive options on competitive hoists and include a heavy-duty rope guide, fan-cooled motor and rubber trolley bumpers.

Maintenance and failures associated with disc type brakes are eliminated with our revolutionary conical rotor brake system.

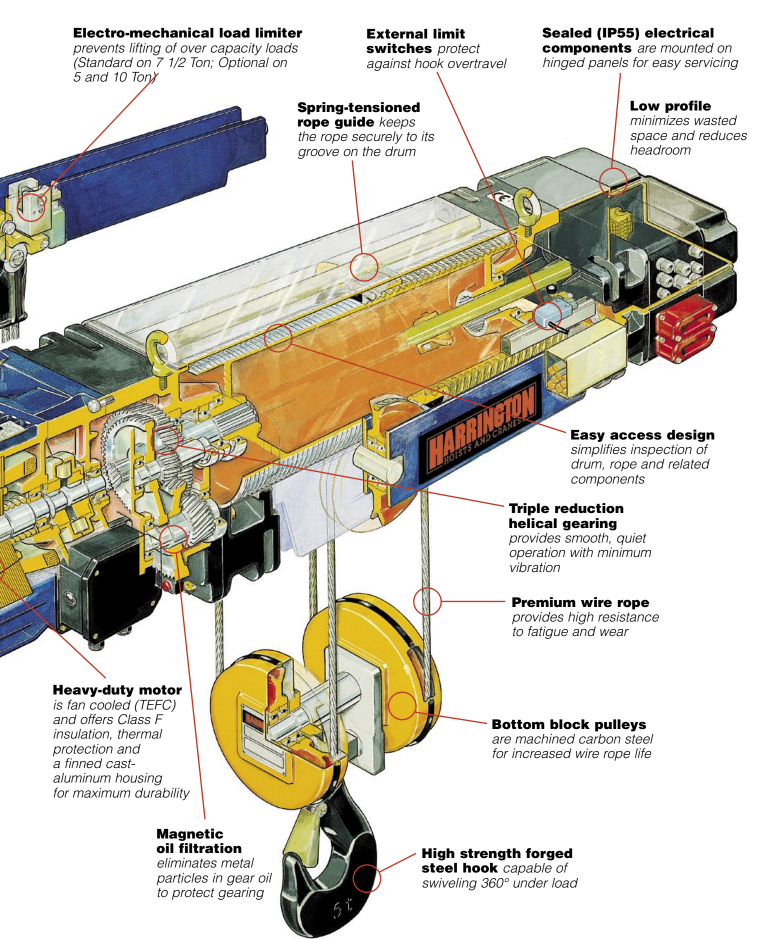
The sealed hoist electrical enclosure means airborne grit and contamination will not penetrate the hoist to cause premature failure of electrical components.

The RH-Advantage's design is maintenance friendly. Examples are a hinged electrical panel and external upper/lower limit switches to minimize hoist downtime and expense.

High quality paint is electrostatically applied for corrosion resistance in harsh environments







## RH-ADVANTAGE WIRE ROPE TROLLEY HOISTS-HOIST SPECIFICATIONS

						Dual Speed Lifting Motor 3 Phase 60Hz				
Capacity				Reeving (parts/	Rope	Output	Rated Current (amps)		Net Weight	
(Tons)	Product Code	(ft)	Dual Speed	reeving)	(mm-spec.)	(Hp)	@460V	@230V	(lbs)	
5	RH05U23D4G-①-WA	23						23.0/19.0	991	
5	RH05U33D4G-①-WA	33			9	8.0/2.7	11.5/9.6		1101	
7.1/0	RH08U23D3G-①-WA	23	10/5	4/4	9	8.0/2.7	0.0/2.7	11.5/9.0	23.0/19.0	991
7 1/2	RH08U33D3G-①-WA	33	16/5	4/1					1101	
10	RH10U23D4L-①-WA	23			13	16.1/5.4	23.0/17.3	46.0/34.5	2429	
	RH10U33D4L-①-WA	33							2671	

① 2 = 230V - 3ph - 60Hz; 4 = 460V - 3ph - 60Hz

## RH-ADVANTAGE WIRE ROPE TROLLEY HOISTS—TROLLEY SPECIFICATIONS

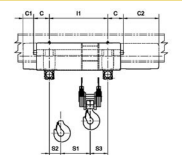
			Traversing Motors					
			Standard Flange Width B Output		ual Speed 80/20 ft/min			
Capacity					Current ips)			
(Tons)	<b>Product Code</b>	(in)	(Hp)	@460V	@230V			
5 7 1/2	RH05U23D4G-①-WA			1.3/1.1	2.5/2.2			
	RH05U33D4G-①-WA	4.69 to 15.75	0.6/0.13					
	RH08U23D3G-①-WA	4.09 (0 15.75	0.0/0.13		2.5/2.2			
	RH08U33D3G-①-WA							
10	RH10U23D4L-①-WA	5.31 to 15.75	0.9/0.2	2.1/1.1	4.2/2.2			
	RH10U33D4L-①-WA	5.51 10 15.75	0.9/0.2	2.1/1.1				

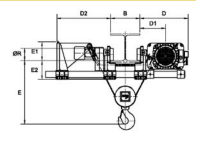
Capacity (Tons)	Product Code	C (in)	C1 (in)	C2 (in)	D (in)	D1 (in)	D2 (in)	E1 (in)	E2 (in)	11 (in)	ØR (in)	\$1 (in)	\$2 (in)	\$3 (in)
5	RH05U23D4G-①-WA	6.3 4.3		3 14.4	19.5	10.4	22.1	7.6	7.6	23.6	4.92	5.3	11.2	7.1
5	RH05U33D4G-①-WA		4.2							39.4		8.3	23.2	7.9
7 1/2	RH08U23D3G-①-WA		4.3							23.6		5.3	11.2	7.1
1 1/2	RH08U33D3G-①-WA									39.4		8.3	23.2	7.9
10	RH10U23D4L-①-WA	10.8	-2.8	16.9	24.6	13.2	24.5	10.7	10.2	29.1	7.87	6.3	13.4	9.4
	RH10U33D4L-①-WA									49.6		9.4	29.5	10.6

Note: RH-Advantage trolleys are suitable for use on S or W shaped beams.

Hoist Code	Flange Range** (in)	Headroom E* (in)	Headroom, E for 6 inch Flange (in)		
G	4.69 to 6.49	18.9	18.9		
l d	6.50 to 15.75	10.9 + (1.23 x T)			
	5.31 to 10.51	24.0	24.0		
	10.52 to 15.75	11.4 + (1.20 x T)	24.0		

<sup>\*</sup>T in formulas is the exact beam flange width in inches.





For additional specificationa and dimensions refer to Harrington's separate publication: RH-Advantage Electric Wire Rope Trolley Hoists Technical Manual.



<sup>\*</sup>Trolley and trolley drive shafts must be field adjusted to accommodate customer-specific beam size.