



COFFING

## INDUSTRIAL DUTY WIRE ROPE HOISTS

## WR Wire Rope Models

**COFFING WR Models –** Incorporates the High Performance Engineering of the Coffing Brand with additional advantages of wire rope. The Coffing WR models feature: a mechanical load brake; motor brake; and overload protection as standard.

**CAPACITIES & LIFT** - Rated loads from 1/2 to 5 tons, with lifts from 15 ft. to 70 ft. based on models. Standard push button drop is 4 ft. less than lift.

VOLTAGES & MOTOR OPTIONS - 115/230 (single phase); 230/460, 208, 220/380, 575 (three phase) 60 hertz or 50 hertz. Two-speed motors available (3 to 1 speed ratio).

**REEVING OPTIONS –** WR Models are available with 2-part standard; 4-part standard; True Vertical Lift; and Low Headroom options.

SUSPENSION OPTIONS - Hoist can be Lug, Plain, Geared, or Motorized Trolley mounted.

ADJUSTABLE LIMIT SWITCH - Regulate upper and lower load travel. Stainless steel and brass components provide exceptional repeatability and positioning.

OIL BATH TRANSMISSION - Gears are precision machined of alloy steel and run in an oil bath for longer, quieter operation.

SMALL FRAME DESIGN - Features housings of cast aluminum alloy construction for minimum weight. Engineered and designed for use with motors up to 1 HP.

LARGE FRAME DESIGN - Features load bearing housings of ductile iron construction for maximum strength. Non-load bearing housings of cast aluminum alloy for minimum weight. Engineered and designed for use with higher torque 2 and 3 HP three phase motors.

MACHINED STEEL DRUM - Precision grooves are machined to a depth 50% of the wire rope diameter.

VFD OPTION - Under-the-cover Variable Frequency Drives offer In-field, instant programming - from infinitely variable (12:1 speed ratio) to any intermediate, predetermined speed range. VFD's can also be externally mounted to Motorized Trolley Units.

OTHER OPTIONS & ACCESSORIES - Corrosion resistant stainless steel wire rope available. For other options and accessories, see pages 28-30

• SPECIFICATIONS • Wire Rope Mod								Vlodels
Capacity (lb.) (Ton)		Model Number	Frame Size	Optional Reeving	Motor HP	Lifting Speed (fpm)	Headroom (in.)	Weight (lb.)
1000 1000 1000 1000	1/2 1/2 1/2 1/2	WR1010 WR1016 WR1021 WR1032	S S S	S, TVL, LH S, TVL, LH S, TVL, LH S, TVL, LH	1/2 1/2 1 1	10 16 21 32	20 20 20 20	107 107 181 181
2000 2000 2000	1 1 1	WR2010 WR2016 WR2028	S S L	S, TVL, LH S, TVL, LH S, TVL, LH	1 1 2	10 16 28	20 20 26 1/4	181 181 371
4000 4000	2 2	WR4014 WR4021	L L	S, TVL, LH S, TVL, LH	2 3	14 21	26 1/4 26 1/4	371 380
6000 6000 6000 6000	3 3 3 3	WR6010 WR6014 WR6016 WR6026	L L L	S S TVL, LH TVL, LH	2 3 5 5	10 14 16 26	27 1/6 27 1/6 24 5/8 24 5/8	446 455 1080 1080
10000	5	WR10016	L	TVL, LH	5	16	24 5/8	1080

----

Note: For complete

dimensional data, refer to Coffing Dimensional Databook

1/2 - 5 Ton Made in USA

COFFING

COFFING

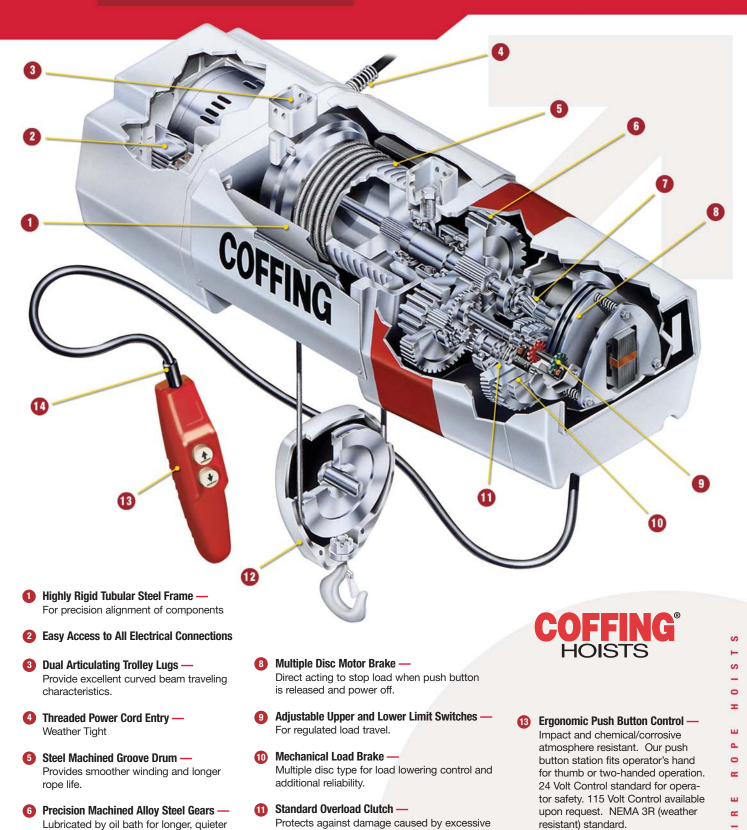
5

-0 P m

I 0

## PERFORMANCE





overloads and reverse phasing.

Guards against rope jamming and sheave damage.

Fully Enclosed Bottom Block —

 operation.
First Stage Helical Gearing — Quietest operation available

≥ 23

Internal Strain Relief -

Provides support for push button

**(A**)

station