Wire rope lubrication system

- Increases wire rope life
- Reduces lubrication time by up to 90%
- Reduces lubricant waste and environmental contamination







Importance of lubrication

The use of lubricant on a steel wire rope considerably reduces friction and, as a result, it minimizes the following two related factors:

- Abrasion on the wire rope
- Heat generation

Developed as a service tool, the Lincoln wire rope lubricator is attached periodically to equipment on a monthly, quarterly or other cycle to lubricate wire ropes.

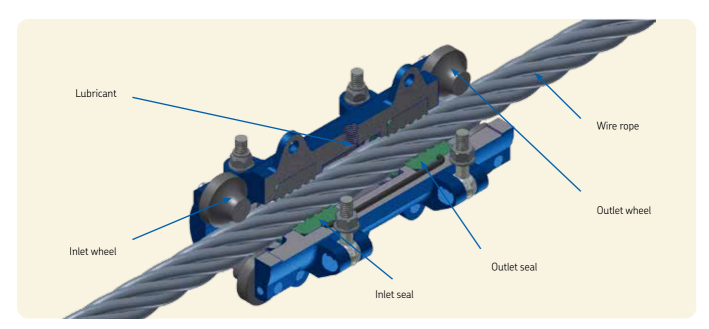
Benefits of wire rope lubrication

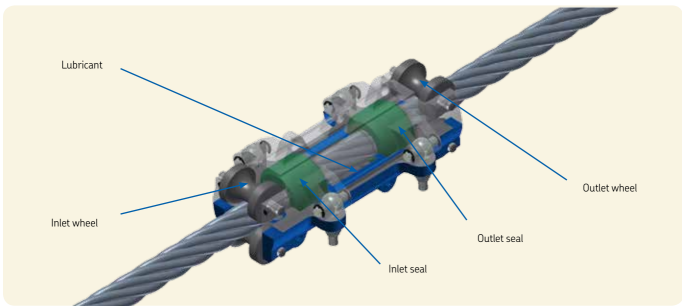
The life cycle of a steel wire rope that has been periodically lubricated is approximately six to eight times longer than a wire rope that has not been lubricated.

Also, lubricating a wire rope while in service helps to prevent corrosion of the wires. Corrosion can be internal and external, and it often is caused by acids, alkaline waters, salt air, humidity, fumes, and abrasive and industrial environments, in general.

Lubrication of wire rope:

- Reduces friction
- Protects against corrosion
- Enables lubricant to adhere to each wire and penetrate to the core for long-lasting protection









The Lincoln wire rope lubrication system eliminates manual lubrication and, in turn, yields improved results. This reliable tool forces lubricant into the wire rope core to reduce friction and heat generation for longer service life.

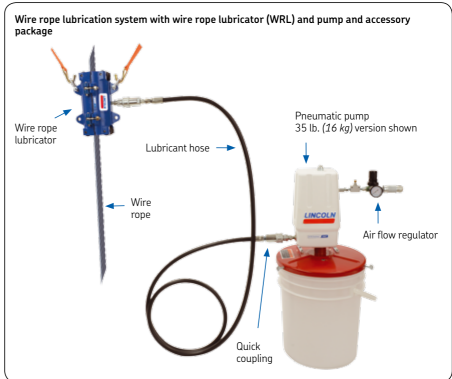
The wire rope lubrication system applies the right amount of lubricant, distributes it evenly and eliminates over-lubrication waste.

Advantages:

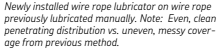
- Fast and efficient reduces lubrication time by up to 90% vs. manual lubrication
- Increase operator safety
- Easy to use with any wire rope up to 2 in. (52 mm)
- Helps to prevent corrosion
- Protects the wire ropes
- Penetrates the wire rope core
- Reduces waste and contamination
- Robust design for harsh environments

Applications:

- Traveling cranes
- Wharf cranes
- Ship cranes
- Deck winches
- Ship hoists
- Wire ropes for ROVs (remote-operated vehicles)
- Winding machines in mines
- Mobile cranes
- Oil and gas rigs
- · Chains and ropes











Typical wire rope lubrication system components

Ordering wire rope lubrication (WRL) systems:

1. Select seal and roll kit to fit the wire rope diameter. Interchangeable kits include seals and rolls to fit wire rope diameters in their respective size ranges.

Seal and ro		N	1)	
Model	Description	Nominal wire rope diameter 1)		Use with WRL body
		in.	mm	
802185 802188 802191 802194 802197 802200 802203 802206 802209	WRL seal and roll kit	7/16 1/2 9/16 5/8 11/16 3/4 13/16 7/8	11 - 12 13 14 - 15 16 17 - 18 19 - 20 21 22 - 23 25 - 26	802175 small 802175 small 802175 small 802175 small 802175 small 802175 small 802175 small 802175 small 802175 small 802175 small
802221 802212 802224 802227 802230 802233 802215 802218	WRL seal and roll kit	1 ¹ / ₈ 1 ¹ / ₄ 1 ³ / ₈ 1 ¹ / ₂ 1 ⁵ / ₈ 1 ³ / ₄ 1 ⁷ / ₈ 2	28 - 29 32 - 33 35 - 36 38 - 39 41 - 42 44 - 45 48 - 49 51 - 52	802180 large 802180 large 802180 large 802180 large 802180 large 802180 large 802180 large 802180 large
802236 802237	WRL seal and roll kit small lubricator – interchangeable WRL seal and roll kit large lubricator – interchangeable	7/ ₁₆ -1 1 ¹ / ₈ -2	11 – 26 28 – 52	802175 small 802180 large
	interchangeabte			

in. mm

Small

Large

required grease container size.

Description

the seal and roll kit selection.

WRL body models

Model

802175

802180

2. Choose wire rope lubricator body or bodies to fit

Wire rope diameter

 $\frac{7}{16} - 1$ 11 - 26

 $1^{1}/8-2$ 28-52

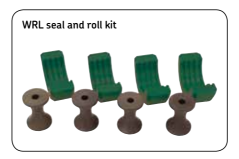
3. Select pump and accessory package to fit the

Pump and accessory packages				
Model	Size	Size		
	lb.	kg		
802238 802239 802240	35 120 400	16 54 180		

Pump and accessory package includes the reliable Lincoln series 20 50:1 grease pump, air filter, regulator, gauge, flow control, WRL sling with ratchet, grease quick disconnects and adapter fittings

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 $[\]overline{\ ^{1)}}$ See WRL installation guide, form number 801975A section J3 3A, for wire rope measuring instructions to ensure correct fit

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