## REPLACEMENT AC OR DC AUTOMATIC ELECTRIC OILERS

/ Collaborate / Create // Convey

Fluent Conveyors offers durable and shatterproof roller chain oilers to be used with all roller chain conveyors including heavy duty and light duty rubber combo & steel belts. Advantages of the consistent usage of oilers can extend the life of your belt up to 30X and reduce noise levels.

Lubrication occurs when the solenoid is activated. Flow from the reservoir is regulated by the sight feed valve. Acrylic reservoirs are durable and shatterproof, suitable for temperatures up to 160° F. Lubricators are available with or without a center post. Units described with a "clear view" style have a lightweight, durable design that allows maximum fluid visibility by eliminating the center tie rod.

## SINGLE FEED LUBRICATORS



Fluent offers all manual or electric oiler parts for its equipment: fittings, solenoids, brushed, acrylic or Pyrex (glass) reservoirs and endplates.

Fewer components for a cleaner line of sight, permanent bond eliminates gaskets, universal fitting allows reservoir to be switched out for a different capacity & optional acrylic or Pyrex (glass) reservoir.

\*\* Contact us for additional oiler requirements.



## Technical Specifications & Automatic Electric Oiler Modification Options

Please note not all Automatic Electric Oilers can be configured with each option.

Reservoir Material       • Aerylic         Temperature Range       • 20°F to 16°°F         Voltage input       • 120V @ 60 Hz • 24V DC         Total Height       • 16-%*         • Steel Threaded Pipe Nipple %" (2 Pieces) • Steel Threaded Pipe Coupling %" • %" Hex Nut (Mounting Nut) • Steel Threaded Pipe Coupling %" • %" Hex Nut (Mounting Nut) • 3" Diameter Nylon Brush • Clean View Single Fee Automated Lubricator With %" Male NPT.	Reservoir Capacity	<ul> <li>½ Gallon</li> <li>1 Gallon</li> </ul>	
Reservoir Material       • Acylic         Temperature Range       • -20°F to 160°F         Voltage input       • 120V @ 60 Hz • 24V DC         Total Height       • 16-%a"         • Steel Threaded Pipe Nipple ½" (2 Pieces) • Steel Threaded Pipe Coupling ½"         • Steel Threaded Pipe Nipple ½" (2 Pieces) • Steel Threaded Pipe Coupling ½"         • ½" Hex Nut (Mounting Nut)         • 3" Diameter Nylon Brush         • Clean View Single Fee Automated Lubricator With ½" Male NPT.	Reservoir Diameter	5 72	
Voltage input <ul> <li>120V@ 60 Hz</li> <li>24V DC</li> </ul> Total Height <ul> <li>16-%#"</li> </ul> Features <li>Steel Threaded Pipe Nipple %" (2 Pieces)             <li>Steel Threaded Pipe Coupling %"             <li>%" Hex Nut (Mounting Nut)             <li>3" Diameter Nylon Brush             <li>Clean View Single Fee Automated Lubricator With ½" Male NPT.</li> </li></li></li></li>	Reservoir Material		· · · · · · · · · · · ·
Voltage input <ul> <li>120V@ 60 Hz 24V DC</li> </ul> Total Height              16-%w"             • Steel Threaded Pipe Nipple ¼" (2 Pieces) • Steel Threaded Pipe Coupling ¼" • %# Hex Nut (Mounting Nut) • %" Hex Nut (Mounting Nut) • 3" Diameter Nylon Brush • Clean View Single Fee Automated Lubricator With ½" Male NPT.           • Clean View Single Fee Automated Lubricator With ½" Male NPT.           • Clean View Single Fee Automated Lubricator With ½" Male NPT.	Temperature Range	• -20°F to 160°F	
<ul> <li>Voltage input</li> <li>120V @ 60 Hz</li> <li>24V DC</li> </ul> Total Height <ul> <li>16-%*</li> </ul> Features <ul> <li>Steel Threaded Pipe Nipple %* (2 Pieces) <ul> <li>Steel Threaded Pipe Coupling %*</li> <li>Steel Threaded Pipe Coupling %*</li> <li>%* Hex Nut (Mounting Nut)</li> <li>3* Diameter Nylon Brush</li> <li>Clean View Single Fee Automated Lubricator With %* Male NPT.</li> </ul></li></ul>	· · · · · · · · · · · ·		· · · · · · · · · · · · ·
<ul> <li>Steel Threaded Pipe Nipple ¼" (2 Pieces)</li> <li>Steel Threaded Pipe Coupling ¼"</li> <li>½" Hex Nut (Mounting Nut)</li> <li>3" Diameter Nylon Brush</li> <li>Clean View Single Fee Automated Lubricator With ½" Male NPT.</li> </ul>	Voltage input	• 120V @ 60 Hz	
<ul> <li>Steel Threaded Pipe Nipple ¼" (2 Pieces)</li> <li>Steel Threaded Pipe Coupling ¼"</li> <li>½" Hex Nut (Mounting Nut)</li> <li>3" Diameter Nylon Brush</li> <li>Clean View Single Fee Automated Lubricator With ½" Male NPT.</li> </ul>	Total Height	• 16- <sup>9</sup> /16"	
<ul> <li>%" Hex Nut (Mounting Nut)</li> <li>3" Diameter Nylon Brush</li> <li>Clean View Single Fee Automated Lubricator With ½" Male NPT.</li> </ul>			* * * * * * * * * * * * * *
Clean View Single Fee Automated Lubricator With ½* Male NPT.	Features	<ul><li>5%" Hex Nut (Mounting Nut)</li><li>3" Diameter Nylon Brush</li></ul>	
1       1		• Clean View Single Fee Automated Lubricator With ½"	Male NPT.
x       x			· · · · · · · · · · · · · · · · · · ·
		• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
	· · · · · · · · · · ·		
	FLUENT CONVEYORS, LLC / WWW.FLUENTCO	INVEYORS.COM / ©COPYRIGHT (866)76	64-2980 / SALES@FLUENTCONVEYORS.COM / 2