Extends Chain Life

- Reduce Consumption
- Short-term ROI
- Cleaner Systems
- Less Downtime
- Overall Energy Savings
The secret of the ORSCO Series 170 is its unique ability to provide the right amount of lubricant, at the right location and at the right time, by delivering a small amount of lubricant on a continual and controlled basis. There are no worries about reliability or durability as the ORSCO Series 170 has been tested at the maximum injector rate for millions of cycles.

“The Concept”

**Systems:**
- VS & VSR Series (OEM’s – PLC)
- Series 170 (Standard – Timer)
- Series 200 (Customized)
- Series 300 (Fully Monitored)

**Spray Component**

There is one air and oil line per injector/nozzle pair

**Standard Spray Nozzles:**
- SWN, SFN, STN (Continuous)
- TPN, TFN, TCN (Pulse)

“Over 60 percent of mechanical failures relate directly to poor or improper lubrication practices.”*

**Spray Nozzle Advantage: “Cleaning Effect”**
Applying lubricant in a continuous fashion provides the best on-going continual maintenance for your chain and keeps all the moving parts as clean as possible, as shown.

The ORSCO System Components

* Typical return on investment is less than six months
Product Features

A Complete System
• OEM or installed on site
• Combines controls, valves stack and reservoir

High-Output Capacity
• Half drop (.015 cc)
• Two drop (.060 cc)
• Can deliver up to four drops per second (combined injector output) for large amounts of lubrication

Compact, Easy to Maintain
• Manifold design, compact
• Can service part of assembly if necessary
• Easy to set up

Applications
• High-speed conveyors
• Baking and processing ovens
• Overhead conveyors
• Lubricate up to 16 points with one system
• Numerous control options

Features & Benefits

◆ Fixed volume delivery improves lubricant control
◆ High injector cycle rate (up to 1 Hz) can accommodate applications requiring large amounts of lubricant
◆ Three-piece reservoir design makes fluid levels easy to see and the component easy to clean and field repair
◆ Compact modular design with minimal external piping is ideal for Original Equipment Manufacturer (OEM) applications
◆ Patented spray nozzle design
◆ Easily adaptable modular package

MODULAR PACKAGES FOR OEMs AND END-USERS

The valve stack, the heart of the ORSCO family of lubrication products, comes standard with one control network per stack and feeds up to eight injectors. This is a great lubrication solution when matched with a customer’s PLC and existing fluid source.

* Filter pressure switch is not standard with the VS Series product
Ideal for Many Industries

Series 170 System
A standard and easy-to-install system for up to 16 lubrication points with multiple variations to choose.

Orsco Series 200 & 300
Series 200 is available for custom solutions requiring over 16 points of lubrication.

Series 300 is for real-time pressure monitoring of lubrication system (shown below with standard touch-screen controller).
“Customized” Oil Spray Nozzles
If necessary, ORSCO will custom design nozzles or systems specific to the particular application.

Industrial Applications

<table>
<thead>
<tr>
<th>Industry</th>
<th>Series 170</th>
<th>Series 200</th>
<th>Series 300</th>
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<tbody>
<tr>
<td>Assembly</td>
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<td>Plastic</td>
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<td>Pulp &amp; Paper</td>
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</tr>
<tr>
<td>Textile</td>
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</table>

* Tenterframe applications

At ORSCO . . .
We don’t make lubricants, we make lubricants work better!
We don’t make chains, we make chains last longer!
We don’t make machines, we make machines more productive!
ORSCO®

Patented Precision Delivery Nozzles

Choose from three tip lengths and three spray patterns for versatility in any continuous spray design application. These nozzles feature 1/4-20 tapped (#10 screw clearance) mounting holes and durable aluminum construction.

**Part Number:**

- **SWN - IL - NC - 90 - 2** (Continuous Spray)
- **TPN - LP - NC - 00 - 3** (Pulse Spray)

**Standard Nozzles:**

- **SWN** (Continuous Spray)
- **TPN** (Pulse Spray)

**Body Style:**

- **IL** In Line
- **SS-IL** Stainless Steel In Line
- **LP** Low Profile
- **SS-LP** Stainless Steel Low Profile

**Fittings:**

- **NC** Nylon Compression Ftg.—Standard
- **NY** Nylon Push In Tube Ftg.
- **CS** Carbon Steel Ftg. (Steel Tubing)
- **SS** Stainless Steel Ftg. (Steel Tubing)
- **XX** No Fittings

**Oil Lines:**

- Nylon—3/16’ O.D. Tubing
- Steel Tube—1/8’ O.D. Tubing

**Air Lines:**

- Nylon—1/4’ O.D. Tubing
- Steel Tube—1/4’ O.D. Tubing

**Tip Length:**

- 1 One Inch
- 2 Two Inch
- 3 Three Inch

**Spray Pattern Angle:**

- 00 0° (straight)
- 45 45°
- 90 90°

**Continuous-Spray Nozzle**

- **SWN “IL” Type**
- Apply lubricant between link plates to lubricate pin
- Roller Link Plate
- Pin Link Plate
- 1” (2.54 cm) or less

**Continuous-Spray Nozzle**

- **SWN “LP” Type**

Shown below are graphic illustrations of other popular nozzle families.

- **TPN** Standard
  - **Pulse-Spray Nozzle**
  - Assembly applications & slow moving chains

- **TFN** Standard
  - **Pulse-Spray 360° Fan Nozzle**
  - Bore lube & general assembly applications

- **TCN** Standard
  - **Pulse-Spray Cone Nozzle**
  - Engine & general assembly applications

- **SWN** Standard
  - **Continuous-Spray Nozzle**
  - Chain/gears/exposed bearings/assembly applications

- **SFN** Standard
  - **Continuous-Spray 120° Fan Nozzle**
  - Metal stamping/metal forming/food applications

- **HFN** Standard
  - **Continuous-Spray High-Flow Nozzle**
  - Spindle applications

For custom nozzle design, contact your ORSCO representative.
Packaged Systems

170 Series

A standard and easy-to-install system for up to 16 lubrication points. Systems include an internal timer to control injector cycle rate. *Dual network indicates that half of the lubrication points are controlled by their own timer. Package includes: Appropriate number of spray nozzles of the type SWN-LP-NC-00-3, stainless steel nozzle mounting bracket and 25' nylon lines per lubrication point.

<table>
<thead>
<tr>
<th>Part number</th>
<th>Injector size**</th>
<th>No. of Networks</th>
<th>No. of Injectors</th>
<th>Voltage**** (USD)</th>
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<tr>
<td>170-512AO</td>
<td>0.015</td>
<td>1</td>
<td>2</td>
<td>120 VAC</td>
</tr>
<tr>
<td>170-514AO</td>
<td>0.015</td>
<td>1</td>
<td>4</td>
<td>120 VAC</td>
</tr>
<tr>
<td>170-524AO</td>
<td>0.015</td>
<td>2</td>
<td>4</td>
<td>120 VAC</td>
</tr>
<tr>
<td>170-528AO</td>
<td>0.015</td>
<td>2</td>
<td>8</td>
<td>120 VAC</td>
</tr>
</tbody>
</table>

NOTE:
** For double-drop injectors replace “5” with a “2” (i.e., #170-214AO)
**** For 24VDC voltage replace “A” with a “D” (i.e., #170-524DO)

VSR Series

ORSO valve stack with reservoir and filter regulator/pressure switch. The system comes ready to work with a customer’s timer or PLC. Package includes: Appropriate number of spray nozzles of the type SWN-LP-NC-00-3, stainless steel nozzle mounting bracket and 25’ nylon lines per lubrication point.

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NOTE:
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**** For 24VDC voltage replace “A” with a “D” (i.e., #VSR-524DO)

PLEASE CONTACT ORSCO TO QUOTE YOUR SPECIFIC APPLICATION
Other Automated Lubrication Systems (ALS)

**EOS System**
A low-cost, economical system for precise metered quantities of oil to reduce chain and sprocket wear.

**VSP System**
A pneumatic-only controlled VSR made especially for applications prohibiting the use of electrical systems.

**Accessories**
Spring-loaded bracket and other accessories such as fiberglass enclosures and stainless steel fittings available only from Orsco.

For the nearest authorized Lincoln sales and service representative, call:

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