SSV CONTROLLER BOARD WITH PROGRAMMABLE LOGIC CONTROLLER.
NOW UPDATING YOUR SYSTEM DOESN'T HAVE TO MEAN REPLACING IT.

A SOLUTION THAT’S BOTH SIMPLE AND SIGNIFICANT.

Upgrading your current SSV controllers with a new programmable logic controller is an easy and affordable way to add life and reliability to your systems.

DEEPER INSIGHTS.
The PLC’s monitoring capabilities give you a level of transparency that ensures your system is running at peak performance.

MAJOR UPGRADE. MINOR DOWNTIME.
Upgrading the PLC onto your existing model lets you update your system in just a few hours so downtime on critical equipment is kept to a minimum.

FITS YOUR SYSTEM AND YOUR BUDGET.
For such a sizeable upgrade in control, the PLC is priced low enough it may even fit in your maintenance budget.

EASIER CONVERSION.
With all the equipment you have to manage, you need to maintain consistency when it comes to oil mist units and the new PLC does just that.

THE TECHNICAL DETAILS: SSV PROGRAMMABLE LOGIC CONTROLLER UPGRADE KIT

<table>
<thead>
<tr>
<th>KIT PART NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSV-CRK-120-M</td>
<td>TSSV Replacement Controller Kit 120 VAC w/Mist Monitor</td>
</tr>
<tr>
<td>SSV-CRK-120-X</td>
<td>SSV Replacement Controller Kit 120 VAC w/o Mist Monitor</td>
</tr>
<tr>
<td>SSV-CRK-240-M</td>
<td>TSSV Replacement Controller Kit 240 VAC w/Mist Monitor</td>
</tr>
<tr>
<td>SSV-CRK-240-X</td>
<td>SSV Replacement Controller Kit 240 VAC w/o Mist Monitor</td>
</tr>
</tbody>
</table>

PERIPHERAL COMPONENTS

- Transducer, Pressure Mist 0-5 PSI
- Transducer, Press Supply 0-100 PSI
- Transducer, Press Supply 0-150 PSI
- Transducer, Press Supply 0-300 PSI
- Thermocouple, Type K 3/16"Od X 4"L
- Nut, Lock 3/8" STL
- Cable Gland, 3/8"P – 0.125-0.250"
- Conn, 3/16"T X 1/4"P SS BT Male
- Bushing, 1/2" X 1/4" SS 304
DELIVERING THE CONTROL YOU DEMAND.

GET IMPRESSIVE MONITORING CAPABILITIES ACROSS MULTIPLE OIL MIST UNITS IN A SINGLE PLANT WHILE GETTING THE INFO YOU NEED ON A NUMBER OF PERIPHERAL INPUT DEVICES INCLUDING:

MORE THAN JUST A BOLT-ON DEVICE, BUILT-IN FEATURES INCLUDE:

► More Reliability. – Better monitoring means better performance.
► Faster Budget Approvals. – May even fit within your maintenance budget.
► Fast and Easy Installation. – Can be up and running within a day.

FOR ADDITIONAL INFORMATION VISIT:
www.circorpt.com/reliability-services