SPRA-RITE™
Injector Manifold Assemblies

Complete and Patented Solution
Our SPRA-RITE application solutions rely upon pressurized lubricant encapsulated within the manifold assembly until the injection cycle is initiated. Each manifold has a means of generating the required lubricant pressure.

SPRA-RITE injector manifold assemblies include the manifold, pressure regulator, injectors, and injector coils.

For customers who only require an injector manifold assembly for use with an existing SPRA-RITE processor, we offer a manifold package that includes the injector, the manifold/enclosure interface, pressure regulator and pressure gauge.

SPRA-RITE Custom Injector Manifold Assembly Features
• 2, 4, 6, 8 and 10 injectors
• Independent volume control of each injector and a minimum spray time of 20 milliseconds
• Manufactured using high speed injector valves, NEMA enclosures, pressure regulators and pressure gauges
• Capable of connecting to press controls
• 1/8", 3/16" and 1/4" fittings
• 24V or 110V coils
• Different valves available for high pressure applications

Learn more at... www.industrialinnovations.com
Additional System Offerings

**PRO-MIX Proportional Mixing Stations**

**PRO-MIX I**
Compact, gravity-fed mixing station for smaller facilities.

**PRO-MIX III**
Simple, gravity-fed station with 20-gallon lubricant mixture capacity.

**PRO-MIX V**
Pump-operated station offering one-mixture of lubricant.

**PRO-MIX V Dual**
One lubricant type can be mixed at two different mixing stations, each at a different ratio.

**PRO-MIX V Double**
Designed to mix and store blends from two different lubricant types.

**PRO-MIX V Triple**
One lubricant type can be mixed at three different mixing stations, each at a different ratio.

**SPRA-RITE Application Systems**

**High Pressure Pedestal**
For thick, emulsified lubricants and rich dilution.

**Low Pressure Pedestal**
For application of a wide variety of lubricants.

**Alpha**
Effective turnkey lube application solution suited for smaller pressrooms.

**Ultra-Lube**
For atomizing of highly viscous lubricants into ultra-fine spray.

**COMPONENTS**

**Manifolds**
- 2, 4, 6, 8, 10 injectors
- Quick Change Die manifolds offer “one-click” disconnect and connect of multiple hoses to die

**Controls**

**Alpha**
- Independent control of up to 6 injectors for volume and stroke

**Beta**
- Independent control of up to 48 injectors for lubricant volume, stroke count, time delay
- 200 pattern spray profiles
- Automatic or manual control

**Nozzles**
- Patented SPRA-RITE HP or Ultra-Fine
- 99.5% drip-free

**Reclaim-PRO Purification and Recycling Units**

Coolant purification systems separate oil from water, helping reduce lubrication requirements by as much as 70% while also decreasing machine downtime. In four different sizes.

**Reclaim-PRO 5**
**Reclaim-PRO 11**
**Reclaim-PRO 22**
**Reclaim-PRO 33**