

Flat Pattern Spray Bar
Automatic Belt Lubricating System

Genuine Optimized Lubricant Delivery



Many food grade release products must be sprayed onto conveying surfaces such as molds, belts, and conveyors. GOLD has designed a complete turnkey spray system using our modular positive displacement packages. The system comes complete with control cabinet, pumps, solenoids, logic controls, low-level switched reservoir, system stand and status lights. The system is accompanied by our modular spray bar. All items are 304 stainless steel and are designed to spray a wide range of lubricants.

Performance Features:

- Programmed spray based on production schedules
- System produces ultra-fine, even surface coating
- Self-priming and double checked ensure no dripping



1. Accurately delivers a fine coating to surfaces
2. Reduces “wrap-ups” and product waste
3. Reduces fluid consumption
4. Works with fluids that are food grade
(Which typically do not add additional ingredients to the product label for the end user)
5. Integrates easily into existing production lines
6. Is wash down and robust for long life

Solution Summary:



| | |
|-------------------------|--|
| Part No. | GSFPSBXXWRCZ |
| Availability | 3-4 Weeks |
| Typical Install Time | 3 Hours |
| Number of Lube Points | One to 36 |
| Lubrication Intervals | Timer or Logic Controlled (Adjustable by Client) |
| Recommended Lubes | ISO 10-220 w/Tacifier |
| Power Requirements | 115 VAC 60Hz |
| Air Requirements | 60 psi @ 1 CFM |
| Recommended Maintenance | Replace solenoid annually Inspect system periodically |

Configuration:

Turnkey stand-alone system with control panel, system stand, integrated reservoir and six head spray bar shown. As with all GOLD Solutions, the configuration can be edited by the client such that the optimum solution is provided for each application.

