

FLAT PATTERN SPRAY BAR SYSTEM Precision Lubrication Package



Six-head spray bar over plastic belting

Many food grade release products must be sprayed onto conveying surfaces such as molds, belts, and conveyors. XACT 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 any of the JAX lubricants.



Turn-Key Package

System uses air-operated positive displacement pumps to draw fluid from included reservoir and micro-dose the spray heads on the programmed interval. Remote push-button activation can be wired in to allow operators to add additional cycles as necessary. System components are designed to last a minimum of 100 million cycles. System status indicator remains green until a fault occurs. Fault flashing duration denotes low-level alarm from fluid reservoir.

Technical Data:

Part No.	XEAMOLSPRAYBAR
Availability	3 Weeks
Typical Install Time	4 Hours
Number of Lube Points	1 to 12
Lubrication Intervals	Programmable
Recommended Lubes	JAX 3H / H1
Power Requirements	100-240 VAC 50/60Hz
Air Requirements	40 to 125 psi
Recommended Maintenance	Annual inspection of solenoids

Performance Features:

- Programmed spray based on production schedules
- System produces ultra-fine, even surface coating.
- Self-priming and double checked ensure no dripping.
- Can be plumbed with high pressure poly tubing.
- Mount in many configurations with standard brackets.
- Lower cost of operation with reduced fluid consumption.

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