

## Customer Specific Reaction Angle Grease Auto Lubrication with Roto Brushes

### Genuine Optimized Lubricant Delivery



Please defer to the included Lincoln QLS documentation for all machine control specifications.

#### Set-Up:

- Mount lubrication system
- Mount Roto Brushes
- Establish fluid outlets (reusable hose end included)
- Run included high pressure hose to the Roto Brushes.
- Fill system reservoir via face mounted zerk fitting per Lincoln QLS instruction manual.
- Establish power connection from client control
- Power system
- The control is a “slave” to client connected logic and will operate at client programmed intervals

#### Performance Features:

- Lubrication system is simple and well documented
- System is mechanically fixed for output and variation of lube volumes done solely via frequency control
- Indication of system status via see-thru enclosure
- Low-level alarm with remote output

#### GOLD Value Add:

- Pre-packaged multi-source grease solution
- System cleaned of non-food grade grease and pre-run with food grade prior to shipment
- Pre-assembly of combined fittings and roto brushes
- Continued technical support of customer specific solution
- Available pre-filled grease lines cut to length(s)

### Solution Summary:



Part No.	GLIN-08RA4QLSC
Availability	6 Weeks
Typical Install Time	2 Hours
Number of Lube Points	8 Grease Roto Brushes
Lubrication Intervals	Via Client Controller
Recommended Lubes	JAX Halo-Guard FG2
Power Requirements	24vDC
Air Requirements	N/A
Recommended Maintenance	Refill reservoir every 3 mo.