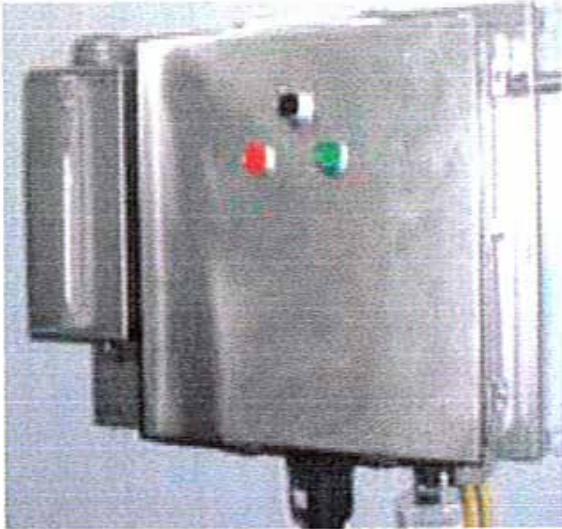


Spiral Freezer Bull Chain Oiler System

Genuine Optimized Lubricant Delivery



Bull chain lubrication in spiral coolers and blast freezers is difficult when done manually. Auto lubrication of the drive chain reduces risks to employees, provides more consistent lubrication, and reduces wear and potential drive failures.

GOLD has an oil lubrication process and dispensing equipment which:

1. Dramatically reduce amperage draws
2. Reduces cleanliness concerns
3. Improves overall lubrication
4. Reduces human ingress into adverse environment
5. Reduces lubricant consumption
6. Reduces operational costs

Solution Summary:



Part No.	GULTBCL02N4Z
Availability	3 Weeks
Typical Install Time	2.5 Hours
Number of Lube Points	2 Spray Nozzles, 1 Chain
Lubrication Intervals	Timer Controlled (Adjustable by Client)
Recommended Lubes	Ultra-Low temp oils
Power Requirements	115 VAC 60Hz / 20A
Air Requirements	60 psi @ 1 CFM
Recommended Maintenance	Replace solenoid annually Inspect timer periodically



Unit includes: System includes: Logic control cabinet with indication light, pumps (2), timer, air moisture filter, solenoid valve, precision nozzles, tubing and fittings. Lubricant is pulled from included panel mounted 1-gallon