Industry Focus

PurgeX[®] Photoelectric Lubricator

Infrared Photo Sensor :

Handles High Speed Applications

PurgeX[®] Injectors:

Applications:

Robotics

SPECIFICATIONS:

Seal Materials

Sealed Housing

Pressure

Speed

Cover

Output

Packaging Machines

Folder/Glue Machines

Assembly Equipment

PurgeX[®] Injectors Specifications:

Air Supply Pressure 40 to 125 PSI

Infrared Photo Sensor Specifications:

Food and Beverage Filling

Printing/Bindery Machines

General Purpose Automation

Buna-N or Viton®

per feed

IP - 67 Standard

0 to .012 in³, per cycle,

1200 PSI Max. Wash-Down

high speed applications

Allows guick access to

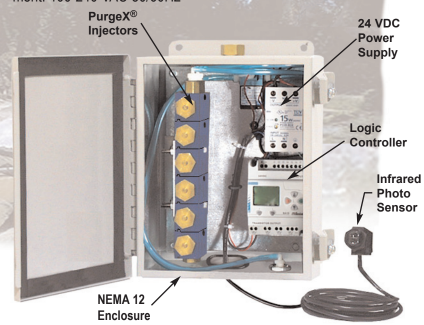
Sensitivity Adjustment

300µs Response time handles

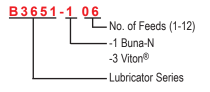
Lumber Industries

- Over 360 Million cycles have been achieved without appreciable wear
- "Suck Back" Feature No After Drip
- No Priming Necessary Positive Inlet Suction

NEW PurgeX[®] Photoelectric Lubricator reduces lubricant expenses up to 60%. This unit provides an infrared photo sensor which handles high speed applications and has a quick easy access to sensitivity adjustment. These unique features along with Oil-Rite PurgeX[®] injector pumps will reduce fluid usage, help minimize potential accidents and contamination due to over lubrication. Convenient air, liquid, and electrical connections provide quick installation and ease of maintenance. Electrical source requirement: 100-240 VAC 50/60Hz



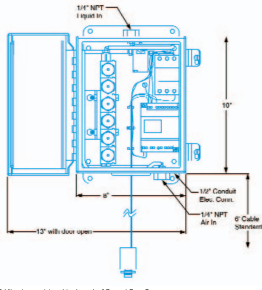
ORDERING EXAMPLE:



Example above (B3651-106) is showing that you would be ordering a six feed PurgeX® Photoelectric Lubricator with Buna-N seals.

NOTE: Reservoirs capacities available: Pint, Quart, 1/2 Gallon, 1 Gallon. Request full line Catalog for other reservoirs.

*Consult Oil-Rite for custom assemblies and special seal materials, NEMA enclosures, or photo sensor cable lengths.



® Viton is a registered trademark of Dupont Dow Corp. Revised 09-03

