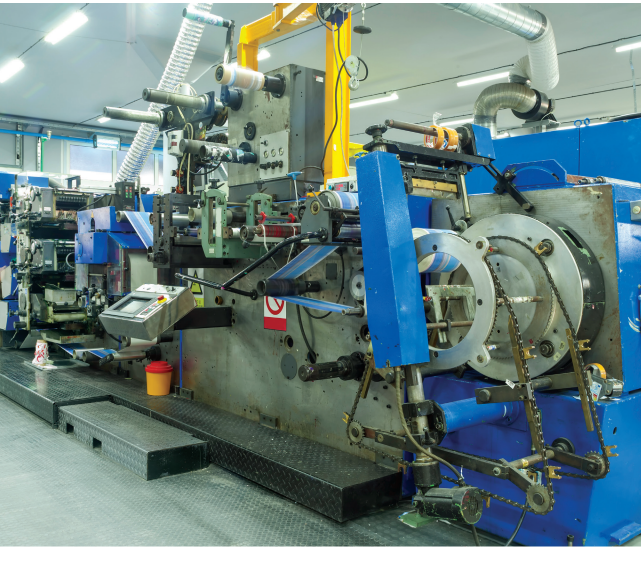


# Offset Printing Press Grease Lubrication Systems







### **FEATURES & BENEFITS**

- Automatic lubrication provides the right amount of lubricant at the right time for optimum reliability.
- Reduce friction and wear and protect bearing journals.
- Intermittent delivery of grease maintains a hydro-dyamic lubricant film which reduces friction.
- Optional monitoring for blockage or leakage available for every bearing. Detect problems before critical bearings are affected.

Adding a Bijur Delimon lubrication system increases equipment life by decreasing wear on vital components. Automatic Lubrication systems safely and continuously supply lubricant while your machine is running.



For more information about this product, please contact us at (+1) 800-631-0168 or sales@bijurdelimon.com

# PROVEN QUALITY, RELIABILITY AND ACCURACY.

#### MultiPort II

The MultiPort II Lubricator is an electrically driven multiple outlet lubrication unit designed primarily for use with progressive divider valve systems to accurately control the amount of grease and to monitor system performance via an integral controller.

## **PVBM Progressive Valve**

The corrosion resistant PVBM Divider Valve dispenses lubricant to as many as 20 outlet lines at operating pressures up to 3600 psi. This compact valve can be located near the lube points to accurately dispense grease automatically to the entire machine. Valves are available with cycle indicator pins to provide visual confirmation of system operation. In addition, the cycle pin can be fitted with a switch to provide electrical feedback to a system controller.



MultiPort II Lubricator

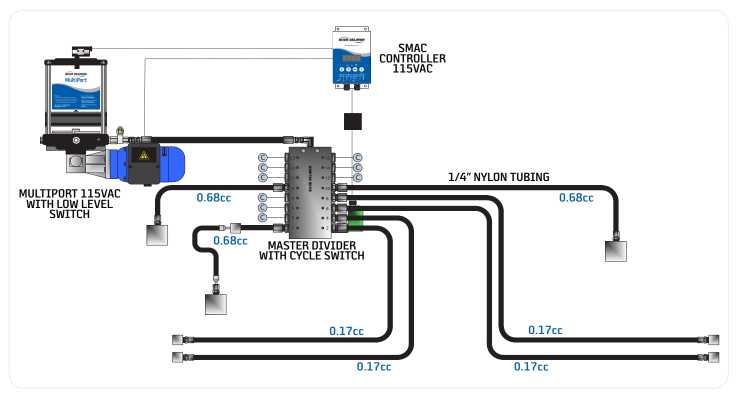
# PVBM Valve

## M2500G

M2500G Series of progressive divider valves are at the heart of many single line centralized lubrication systems. Modular construction makes the system easy to install, modify and maintain without tube disassembly. Valve operation can be monitored utilizing a single cycle indicator switch.



M2500G Block



WWW.BIJURDELIMON.COM 36715 · RO · 03/17