

Modular progressive grease distribution system

blocmaster is a purpose designed method of delivering accurately proportioned quantities of grease to bearings efficiently

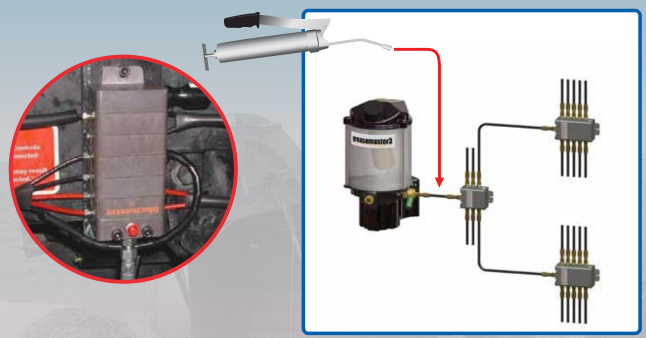
Progressive distribution

Progressive distribution blocks are devices to deliver grease in predetermined ratios where each delivery piston is also the control valve for its neighbour. By linking a minimum of 3 pistons, the block will cycle continuously.

The output of the block can be altered by changing the diameter of the piston. This can be done simply by changing a wafer on the Blocmaster assembly. Pistons can also be twinned to double the output volume.

Ratios of 1:2:4:8 available

Pressure relief valves protect the system when used with grease gun operated centralised systems.



Applications

- Ideal for both automatic and central manual grease layouts.
- Greasemaster 2 and Greasemaster Compac systems
- All applications where reliable grease lubrication is needed.

Save time and money by offering safe, quick and reliable grease lubrication

Specifications

Greases: up to NLGI 2
Temperature range: +40 -15c
Mounting: 6mm x 3

Output thread: 5/16 unf female or 1/8 bsp female



