

# blocmaster

## Modular progressive grease distribution system

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

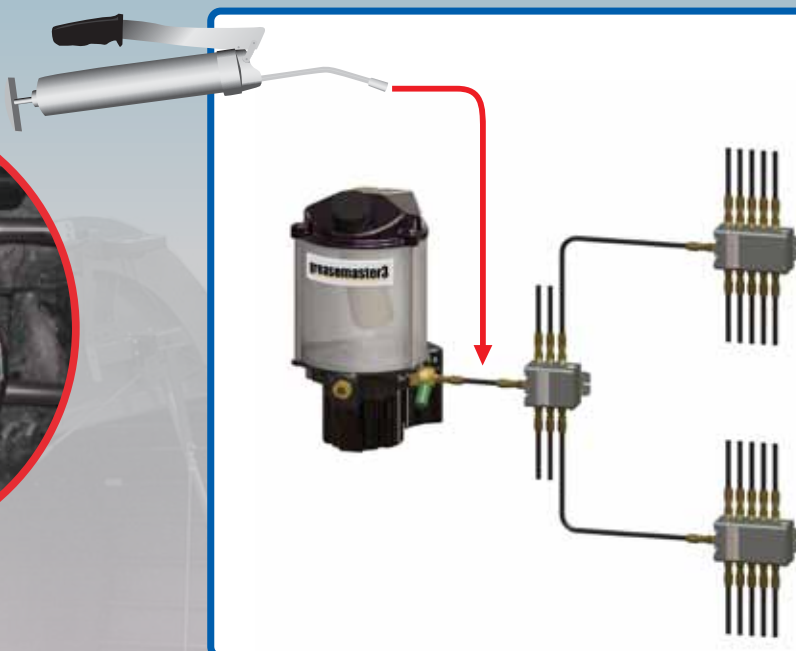
### Progressive distribution

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.



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

### Applications

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

### Specifications

<b>Greases:</b>	up to NLGI 2
<b>Temperature range:</b>	+40 -15c
<b>Mounting:</b>	6mm x 3
<b>Output thread:</b>	5/16 unf female or 1/8 bsp female



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