



# **PROGRESSIVE LUBRICATION** **SYSTEMS - GREASE AND OIL**

These systems use manual, electric, pneumatic, mechanical and hydraulic operated pumps to dispense lubricant to NLGI-2 grease through progressive dividers to the lube points.

These dividers incorporate internal pistons that are driven by incoming lubricant pressure to give precise volumetric output quantities.

The DPA dividers can be assembled using segments with up to seven output quantities. This combined with the ability to cross port across the segments and down the segments allows an extensive range of lubricant output ratios to cover a wide range of lube point requirements. The more compact DPM dividers are manufactured from a single piece of steel or stainless steel.

Both types of dividers can be supplied as plain units, with visual cycle indicators or with micro or proximity switches for system monitoring.

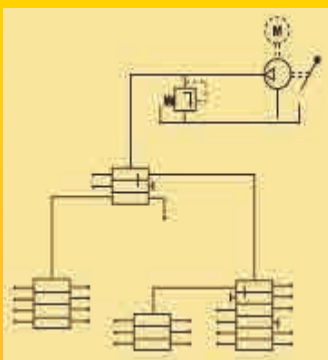


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## **APPLICATIONS FOR THIS SYSTEM**



- 💧 All medium to heavy duty machinery.
- 💧 Mining and Quarrying equipment.
- 💧 Agricultural equipment.
- 💧 Marine applications.
- 💧 Scrap Metal machinery.
- 💧 Earthmoving machinery.

