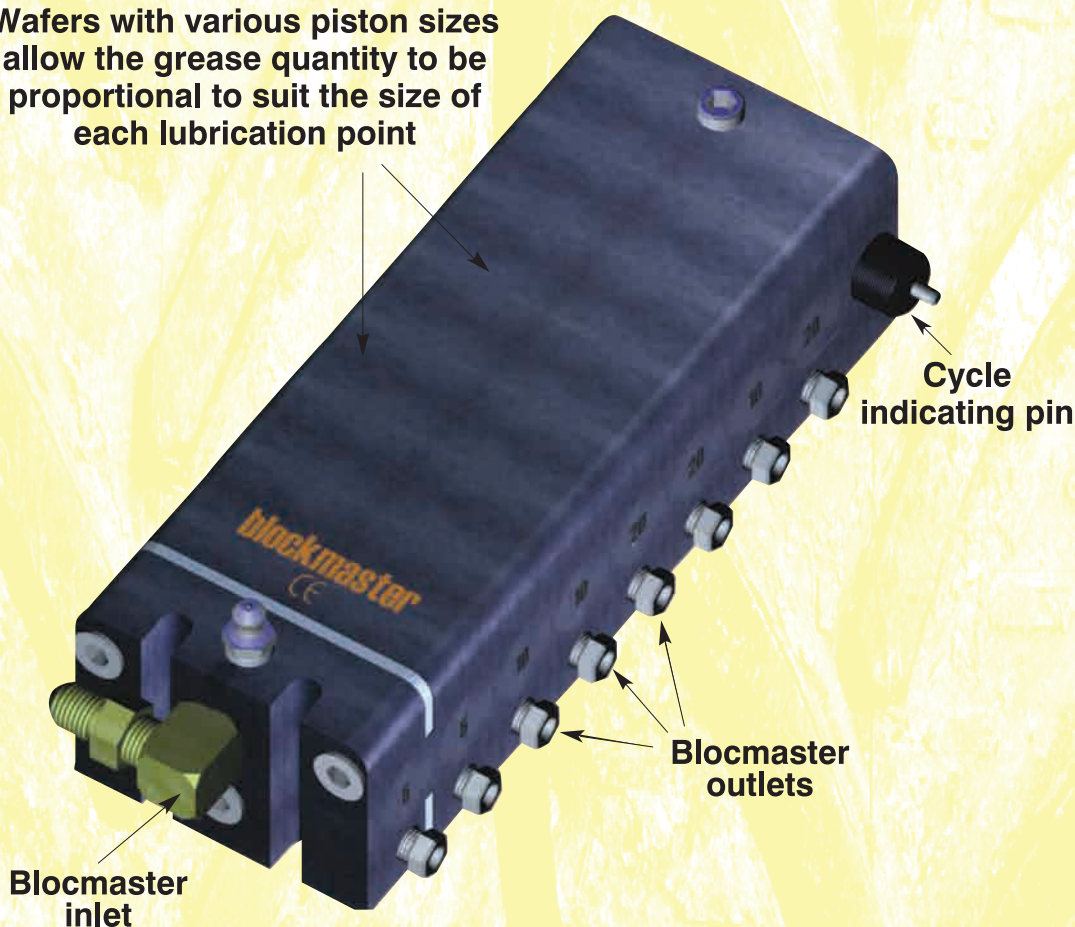


BLOCMASTER

modular progressive distribution system

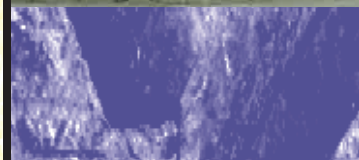
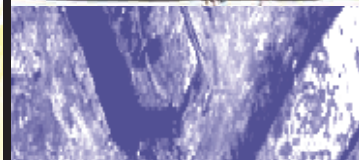
Blocmaster is a purpose designed Progressive Divider for delivering accurately proportioned quantities of grease to Lubrication Points

Wafers with various piston sizes allow the grease quantity to be proportional to suit the size of each lubrication point



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PROGRESSIVE DISTRIBUTION

Blocmaster Progressive Dividers are devices which accept grease from a grease pump or gun and divide this grease into various output quantities to suit the varying sizes of lubrication points on machinery.

The dividers consist of individual anodised cast aluminium wafers connected via tie bars. Each wafer has two outlets. The internal steel metering pistons operate in brass sleeves.

Wafers with various metering piston sizes are available to enable the system design to correctly proportion the grease to each lubrication point.

Blocmasters are "tamperproof" allowing complete reliability.

Blocmasters can be fitted with a waterproof electrical switch to allow monitoring of all lubrication points in the system when used with GT3x Control Unit.



SPECIFICATIONS

No of outlets:	Maximum 24
Max Pressure:	200 Bar
Greases:	up to NLGI 2
Temperature:	-15oC - +40oC
Mounting:	3 holes x 9mm dia
Output Thread:	5/16 unf female 1/8 bsp female 7/16 jic male

