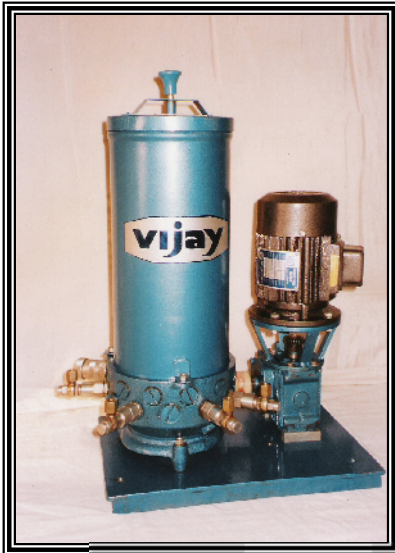




RADIAL MECHANICAL GREASE PUMP



This compact lubricating unit is for use with either soft grease, which collapses under its own weight or with heavy oil. It is ideal for Lubricating machinery, which requires regular shots of grease, of a predetermined quantity, forced into each individual bearing under pressure thus ensuring positive and accurate Lubrication.

MODEL AND CAPACITIES: The basic Lubricators are available in one size of 9kg swept capacity. They will be supplied separately as shown for customers who wish to provide their own mounting and drives. This can be mounted on a base plate, with reduction gearbox coupling & with or without electric motor by the customer. The individual Lubricators can be arranged either for ratchet drive or for rotary drive through belt and pulley, chain and sprocket or direct coupling.



PREDETERMINED DELIVERY TO EACH BEARING:

A maximum of 20 pump units are fitted to the "Radial" Lubricator, one of which is used to Lubricate its own mechanism. Where there are less than 19 bearings to be served, the remaining units can be blanked off. Each of these pump units is set to give 0.2cc of Lubricant at each stroke.

DRIVES AND RATIOS: A range of pulleys & chainwheels for rotary drive type pump is available. Maximum speed of driving shaft 250RPM. The eccentric actuating the pump units is driven by a single start worm the drive shaft the reduction ratio being approximately 10 to 1.



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