

+27 21 5517496



sales@ultra-flow.com



www.ultra-flow.com





LINCOLN QUICKLUB®

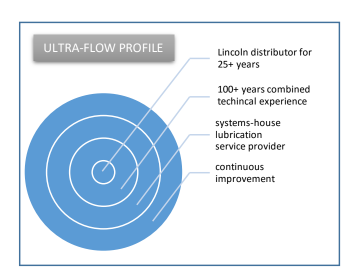


P203 SERIES PUMP

The Lincoln Quicklub system is designed to provide a relatively simple and inexpensive method of centralizing or automating the lubrication of machinery bearings. Quicklub can also be a fully automated system with lubricant supplied by our 12VDC and 24VDC electric or pneumatic pumps. An automated lubrication system typically dispenses small measured amounts of lubricant at frequent intervals while production machines are operating. The electric pumps incorporate an integrated timer for easy installation and trouble-free operation. Quicklub systems have proven to be the right solution for many industries and applications, eliminating costly, manual point-by-point lubrication.

These pumps are electrically operated and are used in progressive-type automated lubrication systems. The proven and reliable P203 pump has been designed to develop high operating pressures allowing it to supply NLGI #2 grease in most ambient temperatures.

COMPATIBLE LUBRICANTS	NLGI #2 GREASE, OILS
OUTLET/MIN PER ELEMENT	.171 cu. in. / 2.8 cc
ELECTRICAL INPUT	12 VDC @ 3.5 amps, 24 VDC @ 2 amps 94 - 265 VAC (50 to 60 Hz)
OUTLET CONNECTION	⅓" NPT (F)
INTERVAL BETWEEN LUBRICATION CYCLES	Min. 4 minutes / Max. 15 hours
MAX. SYSTEM OPERATING PRESSURE	5000 psi / 350 bar
ENCLOSED RATING	IP6K9K
OPERATING TEMPERATURE RANGE	Min13°F / -25°C / Max. 158°F / 70°C
RESERVOIR CAPACITY	2, 4, 8 or 15 litre
PRESSURE RELIEF VALVE	4000 psi, +/- 250 psi / 276 bar, +/- 17 bar
CONTROL SYSTEM	Optional Genie® or Autolube® control system



cost-savings benefits

increased productivity reduced risk of machine failure, reduced waste, lower labour cost