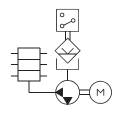






Pump aggregate GMG-B



Use:

As pump aggregate in central lubrication systems

- for the delivery of oil, liquid grease or grease
- 1 or 2 pump outlets
- up to 20 outlets with progressive distributor flanged-on
- electric control and monitoring
- with function stirring without delivery

Technical data:

Admissible

delivery pressure: at max. 250 bar

Number of pump elements: at max. 2

Delivery volume per stroke and element with pump element 08: 0,08 cm³ with pump element 16: 0,16 cm³

Temperature range: -20 ... +60 °C
At low temperatures, grease penetration needs to be observed.

Mounting position: vertically

Material

Casing: Aluminium
Pump element: Steel
Reservoir:Steel /Polyamide transparent
Gaskets: NBR (Perbunan)

Medium: Oil and grease up to NLGI class 2 (Mind conditions of use of both the reservoir and filling level monitoring device!)

Drive:

Mains voltage: 24 VDC Current at max.: 2,5 A

Speed

(load-dependent): approx. 30 min⁻¹
System of protection: IP 55
(Depending on type of construction, the DC gear motor should only be used in pulse mode. For other modes of operation, three-phase current motors are of advantage (e.g. Pump aggregate GMA-C).)