

GMN

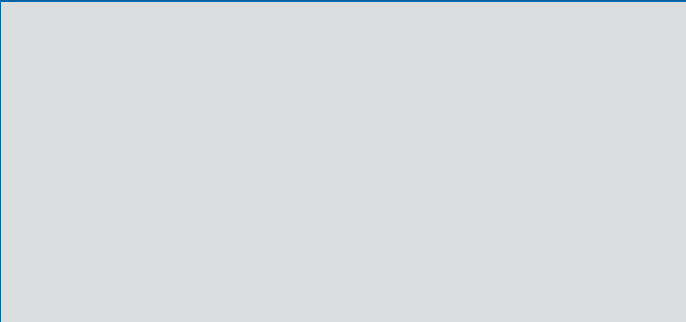


Oil-air Lubricator PRELUB GP PLUS

GMN Paul Müller Industrie GmbH & Co. KG
Äußere Bayreuther Str. 230 · D-90411 Nürnberg
www.gmn.de

Spindle technology:
Phone: +49 911 56 91-686
Mail: vertriebspi@gmn.de

Official **GMN** representative:



GMN PRELUB GP PLUS

Reliable, optimum lubrication

GMN offers the latest generation of oil-air lubricators with the PRELUB GP PLUS, which supports spindles with state-of-the-art technology and minimum power consumption. The PRELUB GP PLUS is the successor to GMN's proven PRELUB GP devices extending the function of its predecessor by integrating the IDEA-4LUB control unit and utilizing a solenoid valve for automatic bleeding and two-stage fill level monitoring.

GMN has 30 years of experience with this device, which highlights the product's reliability and quality. The PRELUB GP PLUS is manufactured to the highest specifications to ensure optimal performance and compatibility with all spindles.

The integrated mixing distributor can supply up to four lubrication points, thus enabling, two spindles with two connections each.

Horizontal or slightly inclined lubricant lines optimize the continuous supply of lubricant required.

Spindle bearing lubrication requires filtered oils with friction- and wear-reducing additives.

The individual specifications and the definitions of cycle times and working pressures can be found in the operating instructions included in the scope of delivery.

Advantages of the new PRELUB GP PLUS

The new PRELUB GP PLUS oil-air lubricator uses forward-thinking technical solutions for modern machine management.

- Automatic deaeration
- Simple adjustments to the mixing manifold
- Additional monitoring via the pressure gauge
- Larger keypad and lettering on the display
- Mixing distributor is adjustable from 2 to 4 points
- Venting via machine control
- Consumes less power
- Oil tank can be accessed from outside



Further information on the new lubricator PRELUB GP PLUS is available to download from GMN at GMN.de (see QR code).

