

# P212

## High performance pump For multi-line and progressive lubrications systems





The new Lincoln P212 multi-line pump for use in multi-line lubrication systems or as a centralized pump in large progressive systems. Developed for demanding environments, this reliable pump is suitable for applications including tunnel boring, mining, rubber mixing equipment and various stationary machines with high lubricant consumption, as well as for use with selected sealing compounds.

The P212 provides high-volume delivery of grease or oil, utilizing up to 12 elements. Featuring a modular design, the pump is economical and simple to install and maintain, because it does not require tubing to combine two or more pump elements anymore. The versatile pump has a powerful motor, and its delivery volumes can be adjusted easily per outlet.

The Lincoln P212 multi-line pump has a maximum operating pressure of 350 bar and works efficiently in temperatures ranging from -20 to +70 °C. The pump's durable reservoir has a capacity of 30 liters and is available with an optional ultrasonic sensor for level control. Its integrated stirring paddle keeps the lubricant smooth and easy to feed, even in cold temperatures.



## P212 high performance pump



#### **Benefits**

- High output per pump element,
- High pressure even with difficult pumping lubricants
- High-volume delivery of grease or oil utilizing up to 12 elements
- Modular design
- Easy maintenance
- Sturdy and durable pump designs

### **Applications**

- · Tunnelling machines
- Stationary machines with a high lubricant consumption
- Mining, open-pit mining
- Rubber mixing machines



#### Technical Data

Number of outlets Operating temperature Lubricants

Operating pressure Reservoir capacity Output Element KR 7 Element KR 12

Drive Ratio

Electrical connection Dimension Protection class 1–12 –20 to +70 °C (–4 to +158 °F)

oil: viscosity of at least 40 mm²/s grease: up to NLGI 2, NLGI 3 on request max 350 bar (5 070 psi)

30 l (7,9 *gal*) adjustable output

150–510 cm³/h (9–31 in³/h), 50 Hz motor 440–1 480 cm³/h (27–90 in³/h), 50 Hz motor gear motor, 0,55 kW, 400 V AC

67:1

380–420 V AC / 50 Hz; 440–480 V AC / 60 Hz 880 x 540 x 350 mm (34,65 x 21,26 x 13,78 in)

IP 55

Order number Designation

660-41244-2 P212-MG067-30XYBU-8KR12-380-480 660-77835-1 Pump element KR 7 660-77619-1 Pump element KR 12

® SKF is a registered trademark of the SKF Group

® Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Gruppe 2014

The contents of this publication are the copyright of the publisher and may not be reproduced (even extracts) unless prior written permission is granted. Every care has been taken to ensure the accuracy of the information contained in this publication but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

PUB LS/P2 15301 EN · December 2014 · W-212-EN-1214

Certain images used under license from Shutterstock.com.



