Walldorf, January 2015

**SKF offers new Lincoln high-performance multi-line pump P212**

The new Lincoln P212 multi-line pump for use in multi-line lubrication systems or as a centralized pump in large progressive systems has been 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 Lincoln P212 multi-line pump 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 no longer requires tubing to combine two or more pump elements. The versatile pump has a powerful 0.55 kW (400 V AC) motor, and its delivery volumes can be adjusted easily per outlet from 150 to 1 480 cm³/h (10 to 90 in³/h) using a 50 Hz motor, or from 180 to 1 776 cm³/h (12 to 108 in³/h) using a 60 Hz motor.

The Lincoln P212 multi-line pump has a maximum operating pressure of 350 bar (5 070 psi) and works efficiently in temperatures ranging from -20 to +70 °C (-4 to +158 °F). The pump’s durable reservoir has a capacity of 30 liters (7.9 gal.) 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.

The pump is available from now on. It can be ordered in Walldorf, Germany.

Order number and description
- 660-77835-1 Pump element KR7
- 660-77619-1 Pump element KR12

Links:
- All material in all language versions can be downloaded from [MediaFinder Campaign](#).
- [2page Flyer](#) (PUB LS/P2 15301 EN or W–212–EN–1214)
- [Press Release](#)
- [Sales Presentation](#) (in MediaFinder)
- Operation manual [810-53492-1-EN](#)

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