

This notice is to inform Lincoln sales and support teams of a new reservoir size for the P203, Quicklub® product family. The 15-L reservoir has a capacity to hold up to 30lbs (13.6kgs) of NLGI #2 grease. This ability to hold more grease gives Lincoln an advantage over our competition.

Advantages

The 15-L reservoirs have the capacity to meet the trends of today's longer equipment maintenance intervals. Construction, agriculture, and mobile equipment are being fitting with components allowing the machines to be in service for longer durations without scheduled maintenance. *The 15-L reservoir, almost double the capacity of the 8-L Quicklub pumps, allows longer, uninterrupted operation with reliable and dependable lubrication* from Lincoln's industry leading system.

Features

The Quicklub 15-L reservoirs are standard equipped with a stirring paddle mechanism to prevent grease separation when not in use for long periods, much like today's 2-L, 4-L, and 8-L models. The 15-L also has *special reservoir support brackets and base* to adequately endure the extra weight and height even when subjected to off-road vibrations. There are over 200 systems installed and running successfully in Europe. Contact Lincoln for special installations requiring a follower plate such as windmill applications.

Models

Model configurations and part numbers can be created to meet any ALS requirement. Select your voltage, controls, and features just as with any P203 model. Three pumps have already been configured within the Lincoln St. Louis system.

Part #	Description	List Price (USD)
644-46278-3	P203-15XNBO-1K6-24-1A7.70-A+S	\$1,491.00
644-46278-1	P203-15XNBO-1K6-24-1A7.70-V20-A+S	\$1,550.00
644-40987-2	P203-15XLBO-1K6-24-2A6.15-M13- A+SV	\$1,616.25

Initial stock is available in St. Louis today. The owners manual (21L-38031-A06) is available for download on Lincoln's website.



27.88"

Good Selling!

Diane L. Bicknese

Diane L. Bicknese
 Lincoln Sr. Product Manager