

# LFC 2500 wireless fluid inventory control system



- Manage up to 16 fluids and 99 simultaneous dispense locations with a single system
- Easy to install
  - Attach the dispense valves to the hoses
  - Plug the keypads into a standard 120 V AC outlet
- PC interface for enhanced capabilities and logical network setup
- Mount up to 36 dispense keypads directly in the bays to maximize productivity
- Unlimited job stacking allows mechanic to select preloaded repair orders
- Assign special work order number for dedicated oil change bays allowing monitored after-hours fluid dispensing
- Totally wireless communication directly between keypads and dispense valves, no hard wiring required to install system
- Field replaceable AA batteries in meters
- 250 unique operation IDs and pin numbers
- Each dispense keypad supports up to 24 meters for a total of 250 meters
- Uses direct sequence spread spectrum 2.4 GHz RF technology to prevent communication problems with other equipment in the facility
- Dispenses in pints, quarts, gallons or liters
- Control of portable fluid tanks

Model	Description
283136	LFC 2500 master keypad - 2.4 GHz unit used to bridge the connection between the PC and dispense keypad(s) which include the PC software
283135	LFC 2500 dispense keypad - 2.4 GHz unit used by the mechanics to initiate the dispense
924F	2.4 GHz wireless meter with flexible extension for all fluid types
924R	2.4 GHz wireless meter with rigid extension for all fluid types
282963	Antenna extension kit

# LFC 2000 RF fluid inventory control system

- Totally wireless communication directly between keypad and dispense valve, no hard wiring required to install system
- Easy to install
  - Attach the dispense valves to the hoses
  - Plug the keypad into a standard 120 V AC outlet
- Supervisor and operator levels of security let you decide who can use, program and monitor the system
- Manage up to eight fluids and 30 simultaneous dispense meters with a single system
- Built-in ticket printer delivers a written record for each transaction
- 49 unique operation IDs and pin numbers
- Uses direct sequence spread spectrum 2.4 GHz RF technology to prevent communication problems with other equipment in the facility
- Dispenses in pints, quarts, gallons or liters
- Field replaceable AA batteries in meters
- Control of portable fluid tanks



Model	Description
<b>283137</b>	LFC 2000 keypad - 2.4 GHz wireless stand-alone keypad with internal ticket printer
<b>924F</b>	2.4 GHz wireless meter with flexible extension for all fluid types
<b>924R</b>	2.4 GHz wireless meter with rigid extension for all fluid types
<b>282963</b>	Antenna extension kit

Please contact:

**SKF USA, Inc.**

One Lincoln Way

St. Louis, MO 63120 USA

Tel. +1 (314) 679-4200

© SKF is a registered trademark of the SKF Group.

© Lincoln is a registered trademark of Lincoln Industrial Corp.

© SKF Group 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.

SKF PUB LS/P2 14483 EN-US · February 2014 · FORM 444593

**LINCOLN**

**SKF**