

LINCOLN'S NEW 8 GPM 12 GPM METER SERIES

Lowest Cost of Ownership Coupled with the Best Warranty in the Industry

- 908 mechanical and electronic meters and 912 electronic meters
- Lincoln's new meters have a working pressure of 1,500 psi
- Units of measure include quarts, gallons and liters
- Operators can choose from a rigid pipe or flexible hose extension
- Removable filter screen in the swivel captures contaminants
- Ball-bearing swivel on all units
- Unique ergonomic design allows for easy, comfortable use
- 5-year warranty

THE BRAND THE PROS DEMAND



R



Lincoln's new meter offerings utilize a unique new design to deliver exceptionally high flow rates. Coupled with the high 1,500 psi operating pressure, these meters decrease dispense time and help increase productivity.

Electronic Meters (Programmable to Liters, Quarts, Gallons)

STREF

• 12 gpm/45 lpm

R)

- Electronic
- Flexible Hose Extension
- Max. Operating Temperature 130°F (55°C)

SOREF

- 8 gpm/30 lpm
- Electronic
- Flexible Hose Extension
- Max. Operating Temperature 130°F (55°C)

Mechanical Meters

908MF0

- 8 gpm
- Mechanical
- Flexible Hose Extension
- Max. Operating Temperature 130°F (55°C)
- Totalizes in guarts

908MFG

- 8 gpm
- Mechanical
- Flexible Hose Extension
- Max. Operating Temperature 130°F (55°C)
- Totalizes in gallons

- Mechanical Metric Meters

908MFM

- 30 lpm
- Mechanical
- Flexible Hose Extension
- Metric Meter
- Max. Operating Temperature 130°F (55°C)

912ER

- 12 gpm/45 lpm
- Electronic
- Rigid Pipe Extension
- Max. Operating Temperature 130°F (55°C)

908ER

- 8 gpm/30 lpm
- Electronic
- **Rigid Pipe Extension**
- Max. Operating Temperature 130°F (55°C)

908MRQ

- 8 gpm
- Mechanical
- Rigid Pipe Extension
- Max. Operating Temperature 130°F (55°C)
- Totalizes in guarts

908MRG

- 8 <u>gpm</u>
- Mechanical
- Rigid Pipe Extension
- Max. Operating Temperature 130°F (55°C)
- Totalizes in gallons

908MRM

- 30 lpm
- Mechanical
- Rigid Pipe Extension
- Metric Meter
- Max. Operating Temperature 130°F (55°C)

Oil Control Valves

MODEL	DESCRIPTION	INLET THREAD SIZE	EXTENSION	NOZZLE	
780	Gear Oil	1/2 NPT	Rigid Pipe	82070	
758	STD Volume	1/2 NPT	Rigid Assembly	260381	
758F	STD Volume	1/2 NPT	Flex Assembly	260380	
774	HD Volume	1/2 NPT	Rigid Pipe	91392	
775	HD Volume	1/2 NPT	Rigid Pipe	82932	
776	HD Volume	1/2 NPT	Flex Hose	91392	
282930	👝 High Flow	3/4 NPT	Flex Hose	282941 Kit	

(R)

Electronic Lube Meters

talizing in li	iters or gallons. 1/2" NPT.			
MODEL	EXTENSION	LOCK-ON/LOCK-OPEN	PSI	GPM
905**	Rigid/ 70°/Auto nozzle	Yes	1000	5.0*
905SF**	For water-based solutions	Yes	1000	5.0
908EF / / / /	Flexible	Yes	1500	8.0
908ER//////	Rigid	Yes	1500	8.0
912EF***///	//ilexible	Yes	1500	12.0
912ER***	Rigid	Yes	1500	12.0
952	Flexible/90°/Manual tip	No	1500	6.0
953	Rigid/30°/Auto tip	No	1500	6.0
954	Flexible with auto nozzle	No	1500	6.0
967	Flexible w/ 84799 nozzle	Yes	1500	4.0

* 8.0 gpm without nondrip nozzle. ** Models 905 & 905SF offer a pre-set count down mode. *** 3/4" NPT Model 905 – ATF, hydraulic fluid, motor oils, gear oils

Model 905SF – Antifreeze, windshield washer solution, brake fluid

Mechanical Lube Meters

Totalizing in meters. 3-1/2" diameter, inlet/outlet 1/2" NPT.

	MODEL	DIAL TOTALS	GRADUATION	EXTENSION	PSI	GPM	
	867	16 gallons	1/16 gallon	10" flex w/ 84799	1000	4.0	
	876	16 quarts	1/4 quart	4" rigid w/ 93548	1000	4.0	
1	877	16 quarts	1/4 quart	10" flex w/ 84799	1000	4.0	
	878	8 pints	1/16 gallon	7" rigid w/ nozzle	1000	4.0	
N	881	10 liters	1/10 liter	7" rigid w/ nozzle	1000	4.0	
	883	16 quarts	1/4 quart	20" flex w/ 84799	1000	4.0	
	68410	16 quarts	1/4 quart	None	1000	4.0	
	899	10 liters	1/10 liter	10" flex w/ 84799	1000	4.0	
	908MFG-		1/10 gallon	Flexible	1500	8.0	
	908MFQ		1/10 quart	Flexible	1500	8.0	
	908MRG		1/10 gallon	Rigid	1500	8.0	
	908MRQ		1/10 quart	Rigid	1500	8.0	
	908MFM		1/10 liter	Flexible	1500	8.0	
	908MRM		1/10 liter	Rigid	1500	8.0	
	3866*	16 quarts/10 liters	1/16 gallon	Rigid w/ 93548	1000	4.0	
	3867*	60 quarts	1/4 quart	Rigid w/ 93548	1000	4.0	
	3868*	60 gallons	1/4 quart	Rigid w/ 93548	1000	4.0	
	3942*	60 liters	1/10 liter	Rigid w/ 93548	1000	4.0	

* Pre-sets will count down for oils and antifreeze

Lincoln Reels–Dependable Quality for Multiple Applications

Lincoln reels are part of a complete solution for professional vehicle service facilities, mobile service applications, industrial manufacturing and process industries.

94000

Lincoln's Fluid Reel Series (LFR) incorporates both new and proven design features and capabilities.

- Advanced design provides consistent, repetitive performance.
- Top-of-the-line features in our most popular reel.
- Engineered for durability and reliability.
- Low-, medium- and highpressure models available.

9400005

The Dual Support Reel utilizes the same technology as Lincoln's dependable 94000 reels. These new heavy-duty reels include a dual arm and dual pedestal support to give the added stability needed for demanding environments.

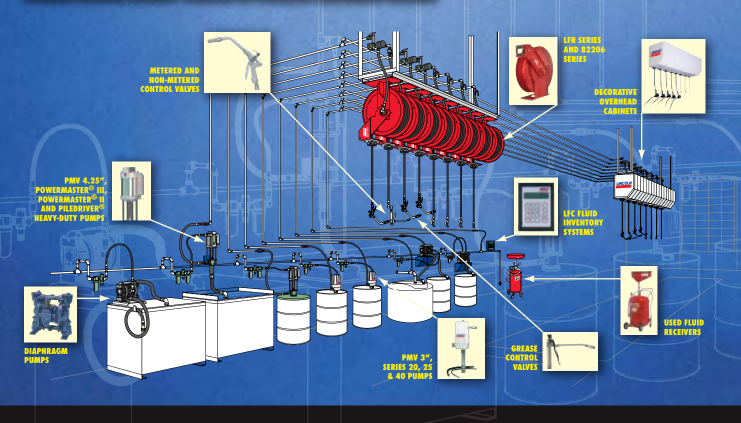
The three-point bolt design on the support arm allows for easy installation of the delivery hose.

82206

Our toughest, long-life reels, the Heavy-Duty Series provides reliable operation in the most demanding conditions.

For use with 30', 40' or 50', low-, medium- or high-pressure hoses.

THE BRAND THE PROS DEMAND





Lincoln Industrial Corp. One Lincoln Way St. Louis, MO 63120-1578 Phone 314.679.4200 Fax 314.679.4359 www.lincolnindustrial.com Form 444031 (3/08) © Copyright 2008 Printed in U.S.A.