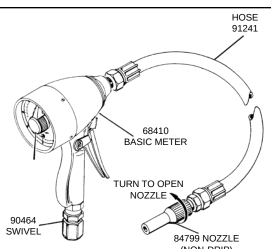
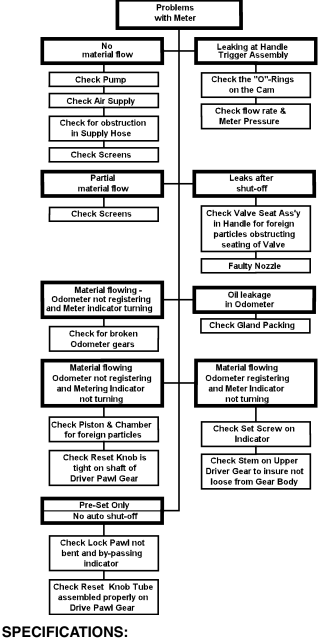


# **MODEL 877** METERING CONTROL VALVE Series "A"





# (NON-DRIP)

WARNING

Systems which will be dispensing fluids under pressure may need to be protected by using a thermal relief kit which will safely limit the pressures caused by thermal expansion. Please contact your local Lincoln distributor and refer to Section K5, Page 31 for more details. Failure to include thermal relief protection may cause damage not covered under Lincoln's warranty policy.



New metering systems must be purged prior to installation of metering control calce to free system of contaminates.

### ©

# **IMPORTANT NOTE:**

The automatic nozzle requires 60 PSI to open and function properly. A pump exceeding 60 PSI is required for adequate flow and proper operation. A pump ratio of at least 3:1 os recommended.

# **OPERATION**

The meter can handle petroleum products such as automatic transmission fluid, S.A.E. 5 to 50 weight motor oil, S.A.E. 80 to 240 weight gear oil and antifreeze fluid (ethylene glycol). The meter can be locked in the on position by engaging the trig-

ger lock, to release the lock the trigger must be depressed thus releasing the lock. Before each use reset the meter by rotating the indicator knob counterclockwise to zero.

### C Indicates change

Americas: One Lincoln Way St. Louis, MO 63120-1578 USA Phone +1.314.679.4200 Fax +1.800.424.5359

Europe/Africa: Heinrich-Hertz Str 2-B D-69183 Waldorf Germany Phone +49.6227.33.0 Fax +49.6227.33.259

Asia/Pacific: 25 Int'l Business Park #01-65 German Centre Singapore 609916 Phone +65.562.7980 Fax +65.562.9967

**Dial Capacity** 

Operating Pressure Max.

Operating Temp. Max.

Meter Inlet Threads

Totalizer

Flow Max.

Flow Min.

Accuracy

Weight

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4 Gallons per min. (15 liters per min.)

0.4 Gallons per min. (1.5 Liters per min.)

32 Ounces - 16 Quarts

1000 PSI (70 Bar) 110° F (45° C)

3.3 Lbs. (1.5 Kg.)

Quarts

+/- 0.65%

1/2 NPT

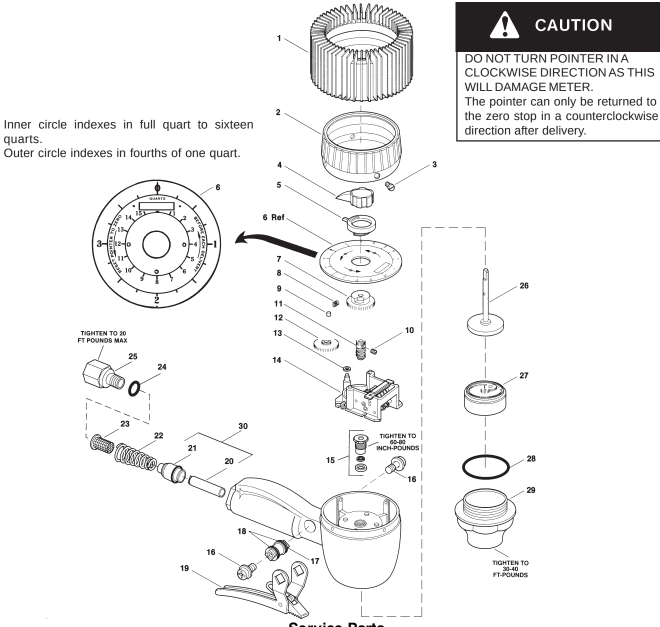
www.lincolnindustrial.com

JULY 2010 (IOM-094-02 P/N 53400-094 Rev. 2)

Form 404130

Section





## Service Parts

ITEM	DESCRIPTION	Part No.	ITEM	DESCRIPTION	Part No.
1	*Shroud Protector	242911	16	Screw	68410-2 (2)
2	Shroud	68410-12	17	Cam	68410-5
3	Shroud screw	66871 -5 (4)	18	0-ring	68410-4 (2)
4	Knob assembly	242912	19	Valve trigger assembly	68410-1
5	Inner circle pointer	66871-53	20	**Valve sleeve assembly	
6	Dial assembly	68410-26	21	**Valve seat assembly	
7	Inner circle pointer cam	66871-50	22	Spring	69304-3
8	Clutch spring	66871-3	23	Screen	68410-27
9	Clutch roller	66871-4	24	0-ring	243176
10	Setscrew	50541	25	Adapter	243175
11	Upper driving pawl worm gear	66871 -54	26	Upper driving pawl gear assembly	66871-111
12	Inner circle pointer gear	66871-17	27	Chamber & piston assembly	68410-15
13	Spacer	69304-23	28	Housing cap gasket	66871-12
14	Register assembly	69795-3	29	Housing cap	68410-14
15	Packing kit	237388	30	Valve Assembly (Buna-N)	271700

Quantity

\* May be purchased separately

\*\* See valve assembly item 30