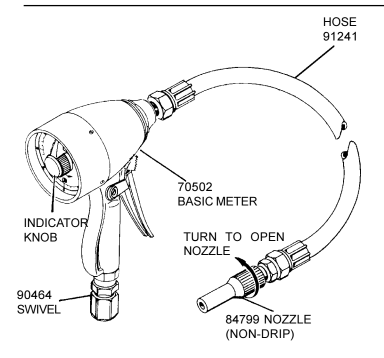


MODEL 899 METERING CONTROL VALVE

Series "A"





CAUTION

Before meter can be placed in service "After Repair", Meter must be tested and approved in accordance with U.S. Government's Weights and Measures Standards.



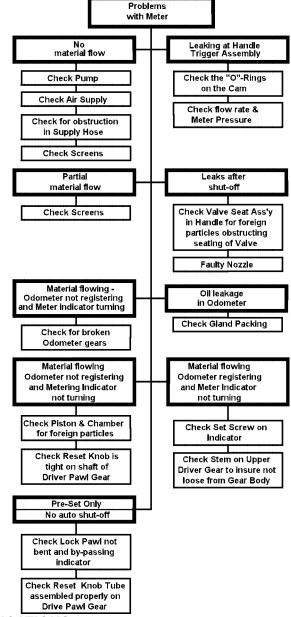
CAUTION

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

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 (ethyline glycol).

The meter can be locked in the on position by engaging the trigger 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.



SPECIFICATIONS:

Dial Capacity 1 to 10 liters
Totalizer Liters

Flow Max. 4 Gallons per min. (15 liters per min.)
Flow Min. 0.4 Gallons per min. (1.5 Liters per min.)

Operating Pressure Max. 1000 PSI (70 Bar)
Operating Temp. Max. 110°F (45° C)
Accuracy +/- 0.65%
Weight 3.3 Lbs. (1.5 Kg.)

Meter Inlet & Outlet Thds. 1/2 NPTF

Americas: One Lincoln Way St. Louis, MO 63120-1578 USA

USA Phone +1.314.679.4200 Fax +1.800.424.5359

Europe/Africa: Heinrich-Hertz-Str 2-8 D-69183 Walldorf Germany Phone +49.6227.33.0 Fax +49.6227.33.259

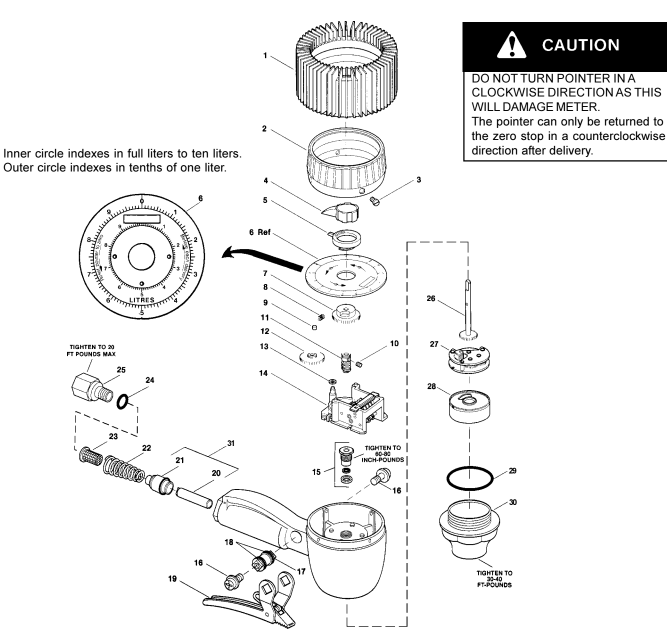
Asia/Pacific: 25 Int'l Business Park #01-65 German Centre Singapore 609916 Phone +65.562.7960

Fax +65.562.9967

© Copyright 2002 Printed in USA

Web site:

www.lincolnindustrial.com



Service Parts

| Service i aits | | | | | |
|----------------|------------------------------|-------------|------|----------------------------------|-------------|
| ITEM | DESCRITION | Part No. | ITEM | DESCRITION | 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 | 69235 | 21 | **Valve seat assembly | |
| 7 | Inner circle pointer cam | 68499-30 | 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 | 68602-7 | 26 | Upper driving pawl gear assembly | 66871-138 |
| 12 | Inner circle pointer gear | 66871-134 | 27 | Spur gear train assembly | 66871-136 |
| 13 | Spacer | 69304-23 | 28 | Chamber & piston assembly | 66871-150 |
| 14 | Register assembly | 68602-8 | 29 | Housing cap gasket | 66871-12 |
| 15 | Packing kit | 237388 | 30 | Housing cap | 68410-14 |
| Quantity | | | 31 | Valve Assembly (Buna-N) | 271699 |

Quantity

© Indicates change

CAUTION

Page Number - 2 Form 403186

^{*} May be purchased separately

^{**} See valve assembly item 31