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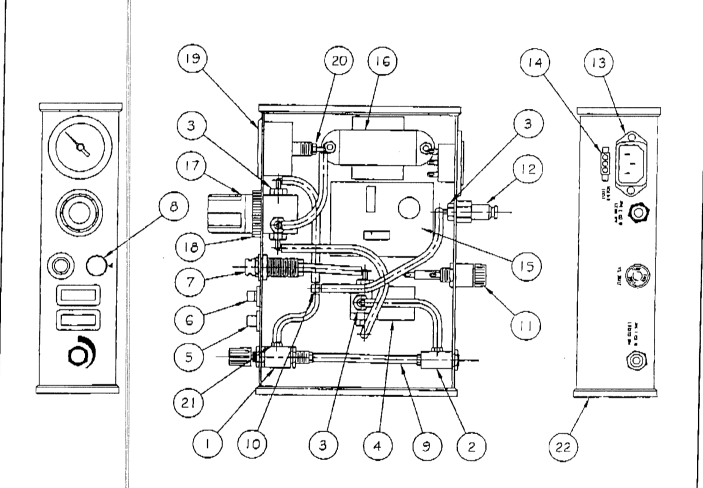
Semco Packaging & Application Systems PPG Industries (UK) Ltd Darlington Road Shildon County Durham DL4 2QP UK T: +44 (0) 1388 770 222

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TECHNICAL SERVICE INFORMATION

PRODUCT DESCRIPTION

# SD 340 AUTOMATIC DISPENSER



| 10 561403<br>9 561400<br>8 560031A<br>7 561427<br>6 560026(E)<br>5 560028<br>4 580152<br>3 561402N<br>2 561422<br>1 560686 | DESCRIPTION FUSE HOLDER BARB TEE BLUE URETHANE TUBING POTENTIOMETER FEMALE QUICK CONNECT POWER SWITCH STEADY SWITCH SOLENOID NYLON ELBOW VACUUM TRANSDUCER NEEDLE VALVE | 1<br>2<br>1<br>1<br>1<br>1<br>1<br>7 | NO.  22 21 20 19 18 17 16 15 14 13 12 | PART NUMBER 560680 561398N 561413N 561399 560685R 560685A 560032(E) 560765 560691 561431 | DESCRIPTION  JB SIDE PANEL  NYLON FITTING  BARBED ELBOW  GAGE, 0-100 PSI  REGULATOR, MOUNTING RING  REGULATOR  TRANSFORMER  PC BOARD  PLUG  AC RECEPTACLE  AIR INLET FITTING | QTY 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
|--|---|--------------------------------------|---------------------------------------|--|--|---|
| THE POSITION OF  | HE SAME TUBING P/N 561400. THIS TUBING MUST BE ORDERED BY LENGTH (FEET)   |                                      |                                       |  |  |   |



PPG Industries Semco Packaging & Application Systems

Semoo Packaging & Application Systems PPG Industries (UK) Ltd Darlington Road Shildon County Durham DL4 2QP UK T; +44 (0) 1388 770 222 F; +44 (0) 1388 770 288

# SD 340 AUTOMATIC LIQUID DISPENSER OPERATING MANUAL



The Semco® SD 340 precision automatic liquid dispensers, with their versatile design, make them perfectly suited for a wide variety of dispensing applications, from micro-dot deposits to large potting and filling.

- Digital Timer Control
- No dripping on very low viscosity liquids
- Timing intervals from 0.01 31 seconds

#### **SPECIFICATIONS**

Digital Timer

Cycle Initiation Repeat Tolerance Size Internal & Foot Pedal Voltage Cycle Speed Air Input Air Output

Barrel "Suck Back" featur

Programmable 0.01-1, 0.1-10, 0.2-20 and 0.3-30 seconds Maintained or Momentary 0.1%

24vdc 600+/Minute 70-100psi(5-7 bar) 1-100psi (0.1-7 bar)

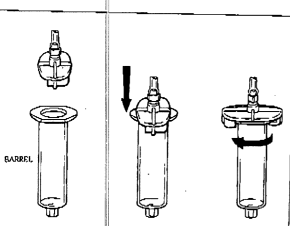
22cm x 21cm x 6.7cm

### Dispensing Accessories Supplied With Unit

- 2 Power Cords 220v UK /European
- Barrel Stand
- l Foot Pedal
- 1 Barrel Adaptor\*
- Sciention of Semon Hybrid Syringe
  Barrels & Accessories
- (5,10,30 or 55cc, according to customers requirements)

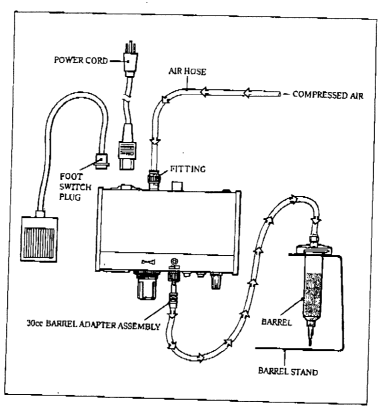
  Section of Disponsing Tips
- (Various gauges from both Tapered Tip & Blunt End Ranges
- "Size of barrel adaptor will be 5,10 or 30/55cc as per customer's requirem

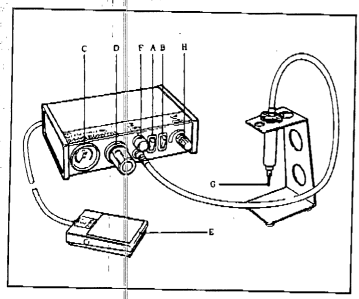
## I. SETTING UP



- 1. Connect air hoes to filtered compressed air 70-100psi (5-7 bar) and connect fitting to disp
- 2. Insert Foot Switch Plug.
- 3. Insert & Twist barrel adaptor on to syringe barrel.
- 4. Inster power cord female plug into dispenser and insert the male plug into the earthed bluk CHECK VOLTAGE LABEL on back of unit.
- 5. Fill barrel (with Semco Spike Tip Cap on the barrel) with material to be dispensed and fed barrel to adaptor as shown.
- 6. OR, use Semco syringe filling adaptor, 310025, to fill directly from cartridges (this can be carried out with the piston fully inserted).

# II. AIR & ELECTRICAL SET UP DIAGRAM





## Understanding the Functions of your Dispenser Display

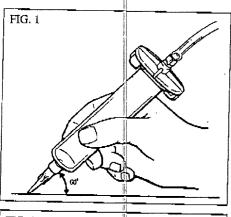
- Turn unit on
- R Turn amber light on, this will provide a continuous flow of material as long as the foot pedal is depressed.
- Turning the pressure adjust knob (D) allows for adjustments of output C air pressure.
- $\mathbf{E}$ Push foot pedal to start dispensing.

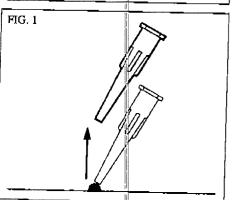
The amount of liquid dispensed depends on air pressure, size of dispense tip (G), viscosity of material and time of pulse (F).

To produce timed deposits, press (B) to turn amber light off.

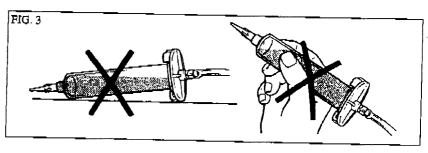
Н Vacuum control to prevent dripping of low viscosity or "run-on" of medium viscosity materials.

## HELPFUL HINTS FOR MAKING DEPOSITS





- Hold the barrel at approximately 60° (+ or -20°) 1. angle (Fig.1)
- After making deposit remove tip as shown (Fig.2) 2.
- 3. Do not permit the liquid to flow back into the controller as shown in Fig.3



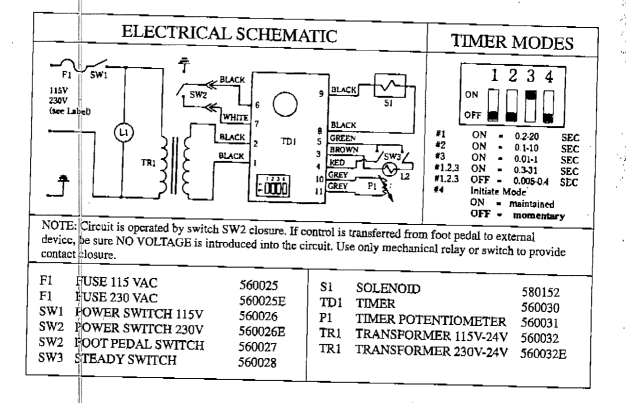
4. Increase or decrease the size of dots by either, Increasing or decreasing time only (F) OR

Increasing or decreasing pressure only (C) (D)

Increasing or decreasing size of tip (G) OR

Increasing or decreasing and combination of time, pressure and size of tip.

For thin liquids, like water, you can prevent dripping by slowly turning 5. the vacum control (H) anti-clockwise. CAUTION - Too much vacuum will cause bubbles and suck liquid back into the controller, thus creating permanent damage to the unit.



## LIMITED WARRANTY

Manufacturer warrants this product to the original purchaser for a period of One (1) year from date of purchase to be free of defects in material and workmanship, but not against damages by mis-use, negligence, accident, faulty installation, abrasion, corrosion, or by "not" operating in accordance with factory recommendations and instructions. Manufacturer will repair or replace (at factory's opinion), free of charge, any component of the equipment thus found to be defective, on return to the factory during the warranty period. In no event shall any liability or obligation of Manufacturer arising from this warranty exceed the purchase price of equipment. This warranty is valid "only" when 5 micron filtered air is used. The manufacturer's liability stated herein, cannot be altered or enlarged except by a written statement signed by a company officer. In no event shall manufacturer be liable for consequential or incidental damages.

