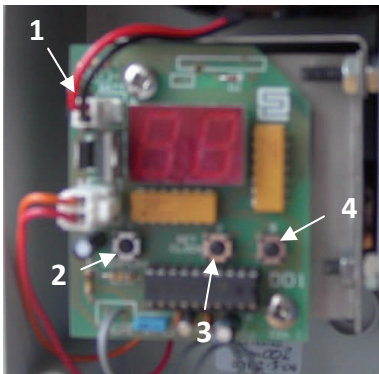


## Seko DD1 Programming



### Setting Locations

1. Battery Connect
2. Clock Set
3. Delivery Time
4. Volume Set

**ALL DD1 UNITS ARE SUPPLIED PRE-SET. SEE SHEET INSIDE UNIT FOR SETTINGS.**

### Checking and Adjusting The Clock

Press and hold the **CLOCK** button, the display should show the current hour of day. **Note: the clock only displays hours.** To set the clock, press and hold the **CLOCK** button, after 5 seconds the hours will increase, let go of the button when the hour required is displayed. Always set the clock to the nearest hour.

### Checking and Adjusting Delivery Start Time

- Press the **DELIVERY START** button . The display will show the delivery start time in hours. (A dot will also be displayed to distinguish this from the clock display)
- To change the delivery start time press and hold the **DELIVERY START** button, after 5 seconds the start time hour will increase, let go of the button when the start hour required is displayed.

### Checking and Adjusting Delivery Volume

Press the **DELIVERY VOLUME** button. The display will show the delivery setting (from 1 to 9). Each number represents a different delivery volume as shown below:

1	2	3	4	5	6	7	8	9
100mls	150mls	200mls	250mls	300mls	350mls	400mls	450mls	500mls

To adjust delivery press and hold the **DELIVERY VOLUME** button until the required / volume number is displayed.

### Setting up the SH Grease Buster feed lines

Ensure feed lines are installed correctly in chemical container using the PVC tubing to keep inner tube rigid and in the bottom of container at all times. Make sure fittings to grease trap and pump unit are secure and connected correctly to inflow and out flow from pump.



### Trouble Shooting

**There are odors coming from the unit and or the unit seems to be back logged with grease!**

Check all product lines to ensure Grease Buster is being dispensed, and also check dosage setting. Check pump has been installed, and is dosing correctly, and that unit has power. Grease Converter may require a clean. See your local waste collector regarding having the converter cleaned out. (As a guide the converter should be cleaned out via the use of a professional waste disposal operator 2-3 times per year, to ensure efficient converter performance).



**SIMPLY  
STAINLESS**

