

DoseIt

Installation Instructions

- 1 Read these instructions fully and understand them before continuing.
- 2 Place the unit face up on a bench or flat dry surface, undo the 4 yellow screws (these will stay in the housing, but you will be able to open the box) remove the lid to expose the programming unit.
- 3 Plug the unit in (CAUTION 240V AC POWER SUPPLY INSIDE). Once powered up the unit will need the correct time setting programmed, follow the instructions below.

3-2 Setting the Date and Time

The date and time are not set when the product is shipped. The date and time must be set before the ZEN can be used. LED-type CPU Units (ZEN-@C2@@@V2) do not have a calendar and clock function.

Select **SET CLOCK**.

PROGRAM
RUN
PARAMETER
SET CLOCK

OK

SET CLOCK
SUMMER TIME

Press the **OK** Button to display the submenu for clock settings. Select **SET CLOCK** from the submenu.

OK

SET CLOCK
yy/mm/dd
00/01/01
00:03(SA)

Press the **OK** Button to display the current date and time settings. The right digit of the date will be highlighted and flashing.

Current time: hh:mm (day)

Current date: yy/mm/dd

Days of the week

SU: Sunday

MO: Monday

TU: Tuesday

WE: Wednesday

TH: Thursday

FR: Friday

SA: Saturday

OK

SET CLOCK
yy/mm/dd
00/01/0
00:03(SA)

Press the **OK** Button to change from a highlighted cursor to a flashing cursor and enable data to be changed.



SET CLOCK
yy/mm/dd
00/04/01
11:3 (SU)

Set the date and time.

Use the **Up/Down** Buttons to change the setting.

Use the **Left/Right** Buttons to move the cursor.

The day will automatically change when the date is set.

OK

SET CLOCK
SET?
OK/ESC
11:35(SU)

Press the **OK** Button to display a confirmation message.

OK

Press the **OK** Button to confirm and complete the setting.

|| Precautions for Correct Use ||

If the power supply is turned OFF for two days or more at 25 °C, the date and time will return to the default setting (00/1/1; 00:00 (SA)).

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- 4 Once the time and date are set, close up the unit.
- 5 Find a suitable area to mount the unit (preferably above the top of the Grease Converter). Screw the mounting bracket to the wall (be careful to avoid hidden water and electrical supplies)
- 6 Install the pushfit fitting to the grease converter (you will have to remove the bung above the large outlet pipe) note- you may need to use some thread tape to make a good seal.
- 7 Cut the 6mm LDPE tubing to the desired length to reach the pump and fit between the pump and the grease converter (on the outlet/right side of the pump, the pump head has a directional arrow to show you the flow direction) then using one of the cable ties supplied secure the tube into the pump head tubing.
- 8 For the inlet side of the pump, using the 6mm LDPE tubing, push this into the pump tubing and then allow enough length to reach the bottle of **Biozyme**. This connection can also be cable tied if you desire.
- 9 Place the tube in the bottle of **Biozyme** and using the prime button located on the bottom right of the unit, prime until the unit has pumped Biozyme all the way through to the grease converter, continue priming for 1 minute to introduce the first days **Biozyme** into the system.

This pump is set to dispense the correct amount of **Biozyme** (100 mls per day) at 11 pm each evening, if you require a different setting consult **Biozyme** directly on 0800 Biozyme (0800 246 9963).

Note

It is critical that the time and date are set correctly in this unit, so the programme will function properly, if this unit losses power for more than two days, you may need to reset the time.

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