Press \mathbf{OK} again for cursor to change \mathbf{dd} (day) (will be flashing) use up or down arrow button to set day when done

Use left arrow (3) to move sideways to **MM** (month) use up or down arrow button to set month

Use left arrow (3) to move sideways to **YY** (year) use up or down arrow button to set year

Use left arrow button (43) to move to time

This is a 24 hour clock use up or down arrow button to set minutes first

Use left arrow button (43) to set hour

Press **OK** when finished Your Date and Time is now set.

If you want to check this press **ESC** to take you to **Set Clock** menu

Press **OK** to view settings **Date and Time** with the Day of the week in Brackets. If happy with this press **ESC** TWICE to get back to main menu.

Close cover and screw cover down attach back onto bracket on wall

Black button is underneath the pump on the right hand side. Use it to prime to check front wheel is turning then keep pushing button for 1 minute to prime pump and ensure Bio-Zyme is flowing all the way through to the grease converter to introduce the first days Bio-Zyme into the system.

BIO-ZYME | RESOURCES

Technical Information must be downloaded for compliance and warranty purposes







Your New Zealand Manufactured Organic Solution to a Clean Green Environment

88 Treffers Road, Wigram - Christchurch 0800 246 9963 | office@bio-zyme.co.nz | www.bio-zyme.co.nz



Nice to see you have purchased our Bio-Zyme Dose It Pump.

Some quick information that you need to know to make it easy to install, set up and run the pump in accordance to the Councils' requirements.

- 1. Always attach bracket to wall **Do Not** screw pump directly onto wall
- 2. Ensure Date and Time is set To expose the set up panel, unscrew cover and open pump
- 3. Use prime button to ensure liquid is going through tubing to grease convertor
- 4. Ensure pump head is rotating clockwise
- 5. Ensure **Pre-Treatment Compliance Record** is completed fully. Leave it on site and email it to compliance@bio-zyme.co.nz
- 6. Download SDS and Technical Info sheets Print them and leave them on site (see QR Code on the back of this booklet)
- 7. Set up Purchase of Bio-Zyme Industrial from Bio-Zyme Distributor
- 8. Set up Liquid Waste contractor

If not sure on any of these steps please contact Bio-Zyme Directly ph 0800 246 9963 or fill out enquiry form from our contact page www.bio-zyme.co.nz/contact/.

DOSE IT PUMP | ASSEMBLY & INSTALLATION

INTRODUCTION

Thank you for selecting our Bio-Zyme Dose It Pump.

To ensure that your installation proceeds smoothly, read these instructions carefully before begin.

Also, review the Bio-Zyme Pre-Treatment Compliance Record Tools, which includes: (1) setting up Pre-Treatment Compliance Record, (2) having the printed version of the Compliance Record, SDS and Technical Info sheets readily available on site, (3) setting up purchase of Bio-Zyme Industrial from Bio-Zyme Distributor and (4) setting up Liquid Waste contractor. If more information needed on the four item above, please contact Bio-Zyme directly 0800 246 9963 or fill out website enquiry form (Bio-Zyme 'Contact' page).

CONTENTS

- 1. Bio-Zyme Dose It Pump & Pump Head
- 2. Bracket and 2 Screws
- 3. Clear Tube Joiner onto Black Pipe
- 4. Elbow

TOOLS REQUIRED



B. Phillips Screwdriver



For Warranty and Compliance purposes ensure:

- · Date is written on front of bottle with black vivid on every replacement
- Pre-Treatment Compliance Record is set up and a copy is sent to Bio-Zyme (caroline@bio-zyme.co.nz)

INSTRUCTIONS

- **1. Set date and time -** Remove front cover and use arrows to set up (this can be set up back at office before being and taken out to site).
- 2. Placing Bracket Bracket is screwed to wall under the bench near a 3 point plug with 2 screws (this bracket allows pump to slide over bracket for easier access to pump).
- 3. Pump Head Cut clear tubing to length once cut push each tube into grey squeeze tube on pump head (make sure there is enough tubing to enable the pump to be removed off wall and worked on if necessary). Note: Pump Head turns clockwise
- * Left tube is for Bio-Zyme Industrial from 5L bottle to flow into squeeze tube/Pump Head
- * Right tube is for Bio-Zyme Industrial to flow out of squeeze tube/Pump Head and into grease converter
- 4. Elbow Metal Elbow is screwed into side of grease converter and clear tubing from right side of Pump Head is attached to other end of elbow.
- **5. Cap with Hole Drilled -** Unscrew cap on 5L bottle drill hole in top. Just big enough to fit clear tubing through (use same cap when replacing each bottle).













- 6. Clear Tube Joiner onto Black Pipe Push clear tubing through cap and push onto clear joiner already attached to black pipe.
- 7. Bio-Zyme 5L Industrial with cap on and tube in -Screw cap back onto 5L Industrial (use same cap when replacing each bottle).
- 8. Completing the Installation Plug pump into 3 point plug. Use black button at bottom of pump to prime Bio-Zyme Industrial through tube to grease converter. Press and hold button to allow this to happen. Check if Pump Head is rotating clockwise.

Shock dose 1L of Bio-Zyme Industrial down drain and run water into grease converter for 5 to 10 minutes.





8.



DOSE IT PUMP | HOW TO REPROGRAMME

IMPORTANT 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 2 days, you will need to reset the time and date as this unit will return to the default setting.

INSTRUCTIONS TO REPROGRAMME TIME & DATE

Push pump up the wall to remove off bracket. Unit must still have power supply to reset clock and date.



Use Phillips screwdriver to remove front cover to expose the Programming unit.

Squeeze tube head - entire head is replaced if needed (purchased).

Priming black button (to start the pump).

* Wall area needed to install the pump: 200x200mm.



Press **OK** to get main manu.

Use arrow down button $\stackrel{2}{\checkmark}$ to get to set clock (this will be flashing).

Press **OK** to bring up sub menu.

Set CLOCK (will be flashing), then press **OK**.