

PUMPS BCOND-NEUT-20L Boiler condensate neutraliser tank

USER INSTRUCTION MANUAL

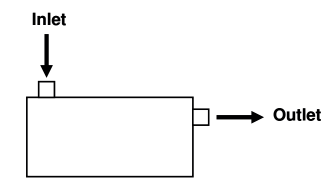
The BCOND-NEUT-20L is designed for single or modular boilers with outputs of up to 600kW



BCOND-NEUT-20L INSTALLATION INSTRUCTIONS DIVERSITECH

BCOND-NEUT-20L - TOP ENTRY

The BCOND-NEUT-20L is designed for single or modular boilers with outputs of up to 600kW.



STEP BY STEP

To ensure continued neutralisation of boiler condensate the granules need to be replaced every 6 to 12 months depending on running hours and condensate volumes from boilers. The ph level on the outlet needs to be checked every 6 months to ensure boiler condensate continues to be neutralised.

- **Step 1** Position tank in a level horizontal position and align with outlet pipe work from boiler to inlet of tank.
- Step 2 Remove lid and fill with 10mm lime chipping in line with bottom of outlet connection
- **Step 3** Refit lid and connect inlet and outlet pipe work. The outlet should be connected to a suitable drain.
- **Step 4** Test the pipe work and connection to ensure fully sealed and there are no leaks.

The unit is designed for internal use only, if fitted in unheated areas ensure the unit is adequately lagged to avoid freezing.

ANNUAL MAINTENANCE

During annual maintenance, remove the pipe work from inlet on top entry model only, remove lid, remove any remaining chipping and replace chippings in line with bottom of outlet connection.

CONFORMITY

All data contained in these specifications are solely intended to describe the product and do not constitute warranted characteristics in the legal sense. Subject to technical change.

DiversiTech International Ltd Glaisdale Drive East, NG8 4LY Nottingham United Kingdom Email sales@diversitech.com Phone +44(0)115 900 5858



FOR FURTHER INSTALLATION ADVICE PLEASE CALL THE TECHNICAL SUPPORT HELPLINE ON +44 (0)115 900 5858.