

PRODUCT SPECIFICATIONS & INSTALLATION GUIDELINES

ECO-VENT 100/50

PRODUCT ID: 15280

Ideal to neutralise odours and prevent bacteria in domestic and commercial external vents. Suited to septic, grey water and sewer systems, grease arrestors and domestic pump stations.

FEATURES

- Reduces methane, hydrogen sulphide and carbon dioxide.
- O Prevents the escape of fungi spores.
- Prevents bacteria from releasing through vents.
- Prevents mosquito and vector breeding.
- Carbon Iter is effective for up to 12 months (Replacement catridge ID: 15073).
- O Suits both 50mm and 100mm DWV.
- Simple glue installation.



T. 07 5413 4444 F. 07 5491 8918 info@plastec.com.au www.plastec.com.au PUBLICATION ID: 17556

INSTALLATION GUIDELINES

INSTALL AS PER AS3500.

- 1. Remove outer packaging.
- 2. To activate, unlock Lid (A) from Body (C).
- 3. Remove Filter Canister (B) from within Body (C) and discard protective packaging from Filter Canister (B).
- 4. Re-insert Filter Canister (B) without packaging back into Body (C).
- 5. Re-attached Lid (A) to Body (C).
- 6. Glue to PVC vent pipe with Type N solvent cement to AS/NZS 3879:2011.

ENSURE DISCARDED PACKAGINGS AND EXPIRED CARTRIDGES ARE DISPOSED OF THOUGHTFULLY.

AIFLOW CAPACITY (DN 50 PIPE POSITIVE PRESSURE)

FLOW LITRES/SEC	FLOW METERS/SEC	PRESSURE KPA
1.00	0.50	0.01
2.10	1.50	0.04
3.10	2.00	0.08
4.20	2.50	0.14
5.20	3.00	0.21
6.30	3.50	0.29
7.30	4.00	0.35
8.40	4.50	0.36
9.40	5.00	0.37
10.50	5.50	0.38

