





PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	

## SANITARY WARE SPECIFICATION SHEET

Item Descriptions McAlpine (UK) Anti cross-flow and rodent barrier valve **Dimensions** L90 x W64 x H90mm Model ARB-1 Material / Finish Polypropylene / Black Finish Manufacturer McAlpine & Co. Ltd Source Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen Contact Tel/Fax (852) 2388-7171 / (852) 2710-8012 E-mail acme@acmesanitary.com.hk Website

### 4"/110mm Anti Cross-Flow and Rodent Barrier Valve

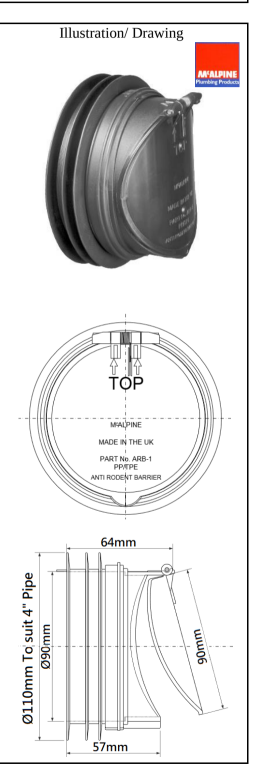
· For use with any McAlpine rigid or flexible WC connector with 4"/110mm rubber outlet seal

www.acmesanitary.com.hk

- · For use where special measures are necessary for control of rodents as recommended in Approved Document H1 The Building Regulations 2000 (2002 Edition)
- · Prevents cross flow if fitted to back to back WC pans
- · Deters rodents from entering the building through WC
- · Can be installed horizontally or vertically
- · Manufactured in black polypropylene to prevent light penetration







Note:



## **Acme Sanitary Ware Co Ltd**

Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong Tel: 2388 7171 Fax: 2710 8012 E-mail: acme@acmesanitary.com.hk Website: www. acmesanitaryware.com.hk



PROJECT	REF	REV	ITEM CODE	
LOCATION	DATE		PAGE	



# McALPINE ANTI-RODENT BARRIER

CODE: ARB-1



Closed Position



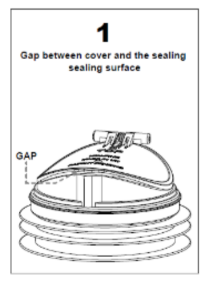
Open Position

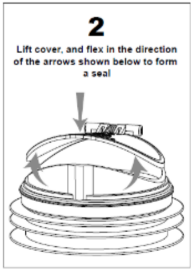
## Fixing Instructions: -

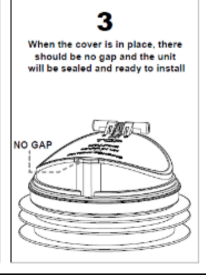
- Remove Outlet Ribbed Seal from McAlpine WC Connector and discard.
- Pushfit Anti-Rodent Barrier onto the end of the WC Connector.
- 3) When fitted in the horizontal position, ensure that the hinge and alignment tag are fitted at the top.
- 4) When fitted in the vertical position, ensure that the hinge and alignment tag are fitted at the back.

#### Note:

Before installation, ensure that the ARB cover flap is fully closed and there are no gaps between the ARB cover and its sealing face. If any gaps are found, there is a pliable stainless steel mesh moulded into the cover which allows it to be quickly remoulded into shape by bending the cover in the necessary direction by hand. For example should there be a gap at the bottom of the part flexing open the outer edges of the cover slightly will provide the necessary reshaping required to fully close the unit.







Note: