



Acme Sanitary Ware Co. Ltd.

1/F, Acme Building, 22-28 Nanking Street, Kowloon, Hong Kong

Tel: 2388 7171 Fax: 2710 8012



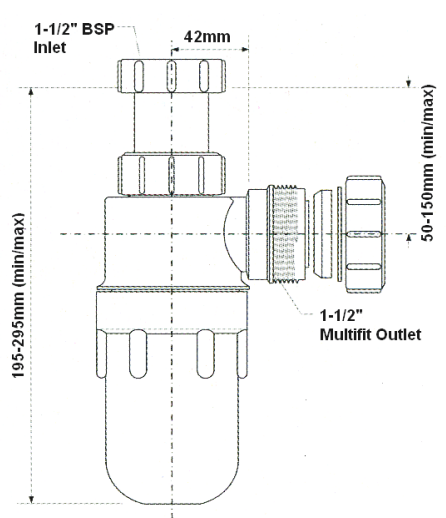
Email: acme@acmesanitary.com.hk

Website: www.acmesanitary.com.hk

Since 1949

PROJECT		REF		REV	ITEM CODE	
LOCATION		DATE			PAGE	

SANITARY WARE SPECIFICATION SHEET

<p>Item Descriptions</p> <p>McAlpine (UK) 40mm (1-1/2") Plastic resealing bottle trap with adjustable inlet</p> <p>Dimensions</p> <p>Refer to drawing</p> <p>Model</p> <p>C10AR</p> <p>Finish</p> <p>Plastic</p> <p>Manufacturer</p> <p>McAlpine & Co. Ltd. (UK)</p> <p>Supplier</p> <p>Acme Sanitary Ware Co. Ltd Mr. Eric Wong/ Mr. Don Yuen</p> <p>Contact Tel/Fax</p> <p>(852) 2388-7171 / (852) 2710-8012</p> <p>E-mail</p> <p>acme@acmesanitary.com.hk</p> <p>Website</p> <p>www.acmesanitary.com.hk</p>	<p>Illustration/ Drawing</p>   
<p>Plastic Resealing Adjustable Inlet Bottle Trap with Multifit Outlet</p> <ul style="list-style-type: none"> ● Available in 1¼" and 1½" sizes ● Multifit Compression Outlet suits all plastic, copper and lead pipe ● Adjustable Inlet makes trap suitable for all domestic repair, maintenance and improvement work ● The simple non-mechanical action ensures retention of, adequate water seal even under extreme syphonic conditions ● Eliminates the need for secondary ventilation ● Plastic <p>General</p> <p>Resealing Bottle Traps are an alternative to Anti-Syphon Traps (Silentrap) and may be used in similar circumstances.</p> <p>Operation</p> <p>When the Trap is subject to syphonic conditions the automatic hydraulic action allows air to be drawn through the inlet of the Trap and through the by pass columns thus breaking the syphonic action. On cessation of syphonic conditions the remaining water falls back to reseal the Trap. The Silentrap ventilates by drawing air through a Non-Return Valve whereas the Resealing Trap ventilates by drawing air through the inlet of the Trap and through the water seal.</p> <p>Advantages</p> <p>The simple non-mechanical action ensures retention of, adequate water seal even under extreme syphonic conditions Eliminates the need for secondary ventilation.</p>	

Note: