

Bath & Bottle Traps



Anti-Syphon Traps (Silenttraps)

General

- By drawing air through the valve, the Silenttrap neutralises syphonic pressure before it reaches the seal of the trap and therefore provides the equivalent of a ventilated system without the installation of costly and unsightly ventilation pipes
- The Silenttrap has been most rigorously tested and will not unseal, even under the most abnormal conditions
- The Silenttrap should continue to be effective irrespective of the distance between the appliance and the soil pipe

Operation

Whenever syphonic conditions develop, the negative pressure causes the valve to rise, allowing air to be drawn into the discharge pipe. The pressure is thereby neutralised before it can have any effect on the water seal within the trap. On cessation of the syphonic action, the valve closes, making the Silenttrap air and watertight



Advantages

- The major advantage of the Silenttrap over Resealing Traps is that because the air is drawn through the valve and not through the water seal, gurgling is eliminated and a much quieter discharge is ensured
- Eliminates the need for secondary ventilation
- Silenttrap valves are available on a wide range of Bottle, Tubular and Bath Traps
- Silenttraps allow for greater flexibility in plumbing design

- The products below simply show that the Silenttrap attachment is available on Bottle, Tubular and Bath Traps. Popular Anti-Syphon Traps are shown throughout this catalogue. All traps marked* are available as Anti-Syphon (Silenttrap). Add suffix 'V' to code



- A report of a special investigation by the Building Research Establishment on the performance of these traps under discharge and syphonic conditions is available on request

Resealing Bottle Traps

General

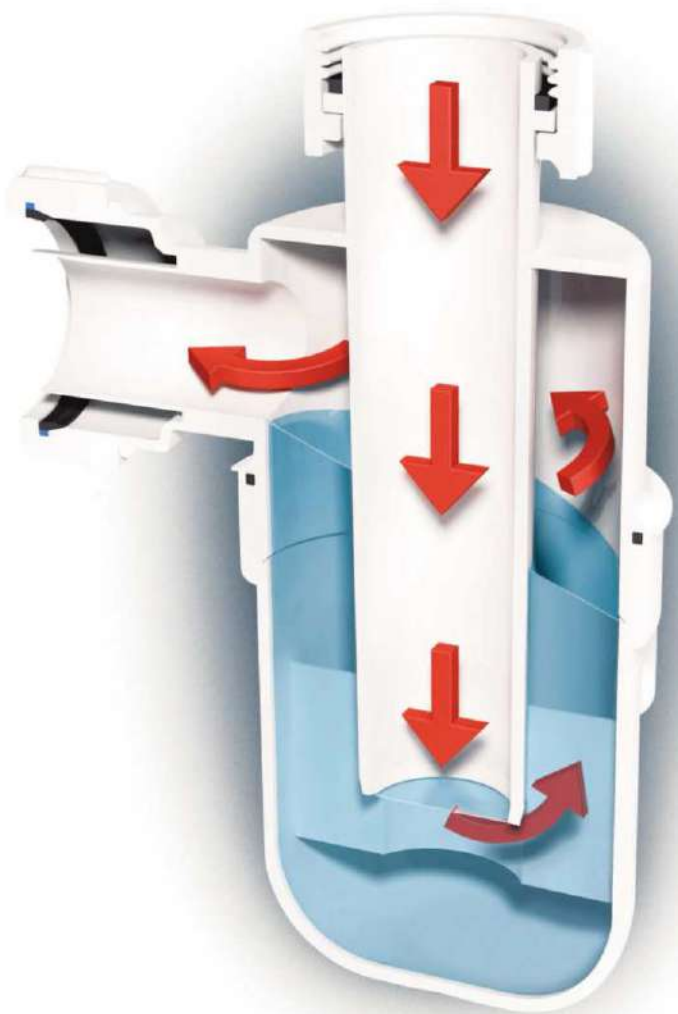
Resealing Bottle Traps are an alternative to Anti-Syphon Traps (Silentrap) and may be used in similar circumstances

Operation

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

Advantages

- The simple non-mechanical action ensures retention of adequate water seal even under extreme syphonic conditions
- Eliminates the need for secondary ventilation



CODE
A31A/C31A
Bottle trap with adjustable inlet (Without air intake valve) with pipe & Flange 32mm/40mm
A31A - ₹1290.00
C31A - ₹1450.00



CODE
ASA 31/ASC 31
Tubular swivel(Trap) with adjustable inlet with pipe & Flange 32mm/40mm
ASA 31 - ₹1020.00
ASC 31 - ₹1080.00



CODE
A31AV/C31AV
Bottle trap with adjustable inlet (With air intake valve) with pipe & Flange 32mm/40mm
A31AV - ₹1550.00
C31AV - ₹1800.00



CODE
SP 31V/TP 31V/ ZP 31V
Tubular trap all one trap with air intake valve 32mm/40mm/50mm
SP 31V - ₹1700.00
TP 31V - ₹1950.00
ZP 31V - ₹2565.00

Bath Trap with Top Access

- 1 1/2" X 50mm water seal swivel bath trap
- CP brass waste with top access and spring loaded mushroom plug
- Matching CP mushroom plug and CP overflow face
- Adjustable flexible overflow tube length 330mm - 58mm
- Overall height of trap only 109mm

CODE

HC2650 UK-40mm

Price - ₹5750.00

Waste Coupling



CODE
BSW1P

BSW1P - ₹325.00

Description : The Centre Pin Dry Fixing Connection has the advantage of a quick, simple and neat installation. Additionally the polished stainless steel flange eliminates the problem of chrome plating deterioration.

