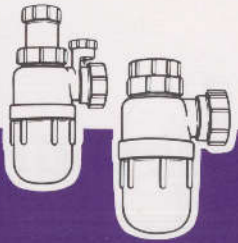




BK

PLASTIC WASTE TRAPS



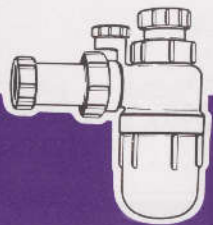
BOTTLE TRAP

Size: 32mm & 40mm

Inlet: Adjustable Female B.S.P. Thread

Outlet: Compression Joint
Anti-Syphon & Standard

Water Seal 81



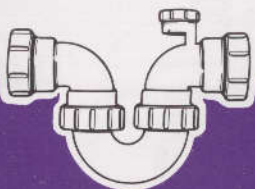
BOTTLE TRAP

Size: 32mm & 40mm

Inlet: Adjustable Female B.S.P. Thread

Outlet: Adjustable Female B.S.P. Thread
Anti-Syphon & Standard

Water Seal 81



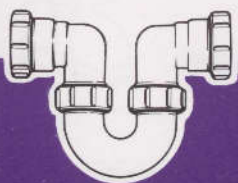
"U" TRAP

Size: 40mm

Inlet: Compression Joint

Outlet: Compression Joint

Anti-Syphon & Standard



"U" TRAP

Size: 40mm

Inlet: Compression Joint

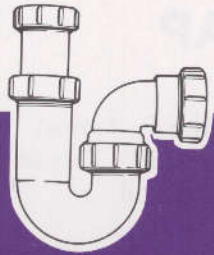
Outlet: Compression Joint

Standard



"P" TRAP

Size: 40mm
Inlet: Adjustable Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



"P" TRAP

Size: 40mm
Inlet: Adjustable Female B.S.P. Thread
Outlet: Compression Joint
Standard



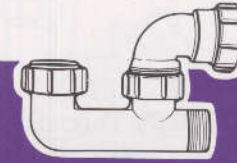
"P" TRAP

Size: 40mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



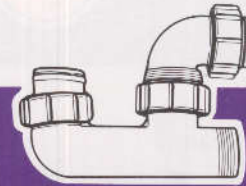
"P" TRAP

Size: 50mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



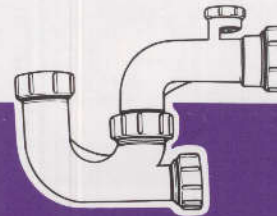
BATH TRAP

Size: 40mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Standard



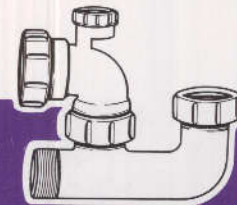
BATH TRAP

Size: 40mm
Inlet: Female B.S.P. Thread
Outlet: Female B.S.P. Thread
Standard



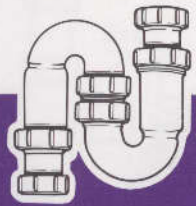
BATH TRAP

Size: 40mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



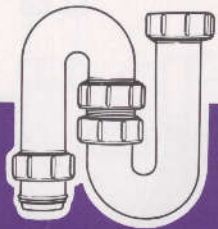
BATH TRAP

Size: 40mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



"S" TRAP

Size: 40mm
Inlet: Adjustable Female B.S.P. Thread
Outlet: Adjustable Female B.S.P. Thread
Standard



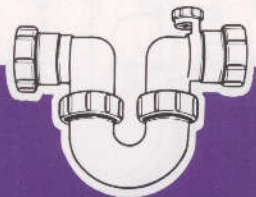
"S" TRAP

Size: 50mm
Inlet: Female B.S.P. Thread
Outlet: Female B.S.P. Thread
Standard



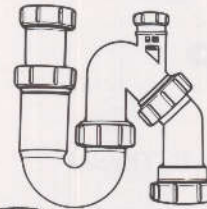
"U" TRAP

Size: 50mm
Inlet: Compression Joint
Outlet: Compression Joint
Standard



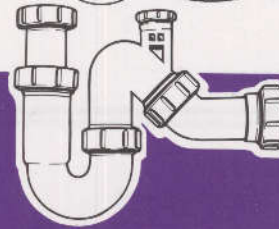
"U" TRAP

Size: 50mm
Inlet: Compression Joint
Outlet: Compression Joint
Anti-Syphon



"S" TRAP

Size: 40mm
Inlet: Adjustable Female B.S.P. Thread
Outlet: Compression Joint
Anti-Syphon



BATH TRAP AND OVERFLOW HOSE

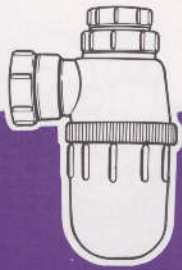
Size: 40mm
Anti-Syphon



BATH TRAP AND OVERFLOW HOSE

Size: 40mm
Standard





BOTTLE TRAP

size: 50mm
Inlet: Adjustable Female B.S.P. Thread
Outlet: Compression Joint
Standard



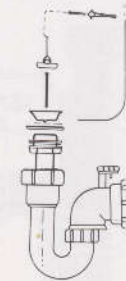
OVERFLOW HOSE Plastic Chrome Plated Grate

Size: 40mm

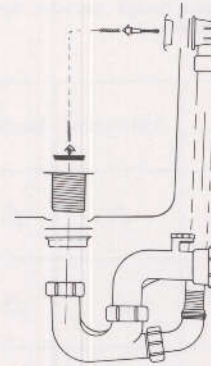


"P" TRAP

Size: 50mm
Inlet: Female B.S.P. Thread
Outlet: Compression Joint
Standard

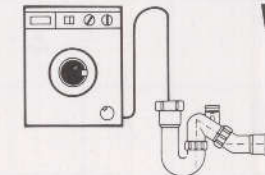
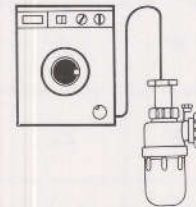
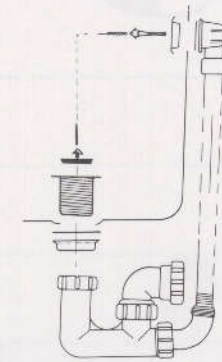


SINK TRAPS



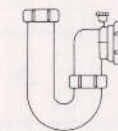
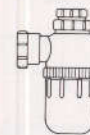
BATH TRAPS

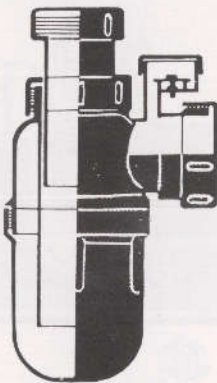
Code: 53mm
Water Seal
80mm
Water Seal



WASHING MACHINE TRAPS

FLOOR GRATE TRAPS





GENERAL

The Silentrap by drawing air through the valve 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 Silentrap has been most rigorously tested and will not unseal, even under the most abnormal conditions. The Silentrap should continue to be effective irrespective of the distance between the Appliance and the Soil Pipe.

OPERATION





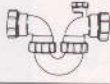

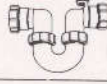


Whenever syphonic conditons develop the negative pressure causes the valve to rise thereby allowing air to be drawn into the discharge pipe thus neutralising the pressure. Simultaneously with the cessation of the syphonic action the valve closes to make the Silentrap air and watertight.

No Gurgling

The major advantage of the Silentrap over Resealing Traps is that because the air is drawn through the valve and not through the water seal gurgling is eliminated.

Quieter Discharge

During discharge air is drawn into the system through the valve thereby neutralising syphonic action and ensuring a quieter flow.

		Size		Trap Name	Anti-Syphon	Standard
		40mm	50mm			
		△	△	Bottle	△	△
		△	△	Bottle	△	△
		△		"P"	△	△
			△	"P"	△	△
		△		"U"	△	△
		△		"S"	△	
			△	"U"	△	△
		△		Bath	△	△
		△		Bath	△	



**BUN KEE
(INTERNATIONAL)
LIMITED**

杉記（國際）有限公司

3/F., Wing Kee Commercial Building,
156-162 Castle Peak Road, Kowloon, Hong Kong.
Tel: 728 7237 Fax: (852) 387 2999