



CLAYMAN
Supplies Limited

Morells Barn • Park Lane • Lower Bognor Road • Lagness • Chichester • West Sussex • PO20 1LR
Telephone: +44 (0) 1243 265845 • Facsimile: +44 (0) 1243 267582

Email: Info@claymansupplies.co.uk • www.claymansupplies.co.uk

PRODUCT INFORMATION

6998 – GLECO TRAP



Key Benefits

- Adapts easily to existing plumbing, wherever there is a "U" bend.
- Enclosed bottle means less odours emitted from trap
- Clear bottle enables you to see the contents of the trap at any time
- Fill line easily and quickly shows when the trap needs to be emptied
- Drain valve allows for all the water above the line to be drained prior to removal
- Replacing the bottles takes less than 2 minutes, from start to finish, with no tools, no risk of spillage, and no risk of coming into contact with the solids contained with the trap.
- Supplied complete with two 1.8 litre bottles

The Gleco Trap is an innovative, inexpensive solution to preventing clay and glaze materials blocking waste pipes. The system easily fits most standard sink cabinet areas and is easily maintained in minutes. Recommended for light to medium use.

The Gleco Trap is easily installed. The trap is connected below the sink and collects solids in a bottle, which has a fill line. when the solids reach the fill line, the trap is drained through a valve, the bottle is exchanged with a replacement bottle, the valve shut and the trap is back in service. Bottle exchange is rapid and done without the need of tools (less than 2 minutes).

The Gleco Trap comes complete with:

- 2 x 1.8 litre Bottles and lid
- 1 x 0.5" x 8" sink tailpiece



- 1 x 0.5" trap tailpiece
- 2 x 0.5" slip-joint washers
- 4 x 0.5" slip-joint nuts
- 2 x 0.5" O-Ring
- Complete fitting instructions

EASY INSTALLATION IN FOUR STEPS



Step 1



Step 2



Step 3

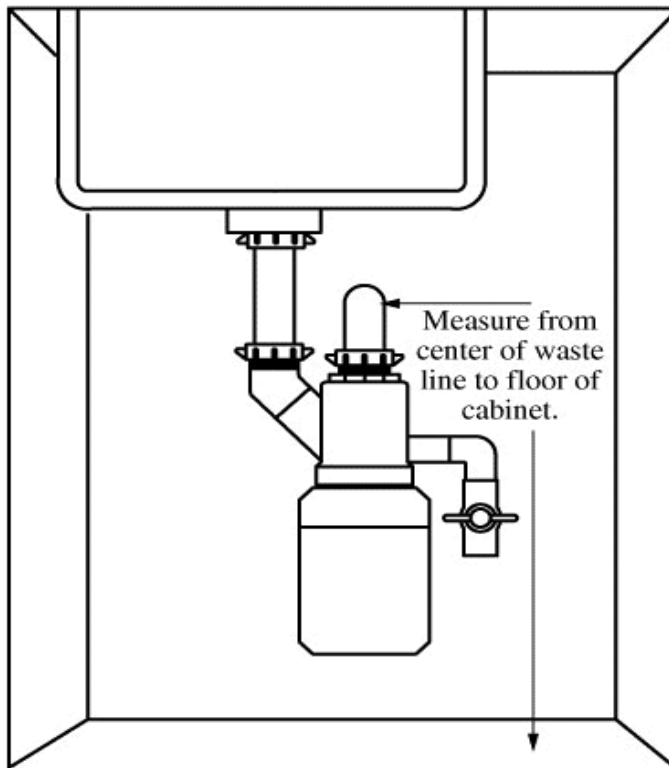


Step 4



FINISHED

INSTALLATION REQUIREMENTS



Bottle	Height	Minimum	Recommended
0.5litre	14.5"	15.5"	17"



MAINTENANCE



Maintenance is required when solids reach the designated fill line.



We recommend applying a small amount of Vaseline on the top of new bottles.



Place the new empty bottle under the valve and open.



The water in the upper portion of the trap will drain down...



... below the threads on the bottle.



allowing removal of the first bottle with no chance of water spillage.



Then place bottle with drained water onto the body of the trap.



By closing the valve and placing lid on full bottle, maintenance is complete.