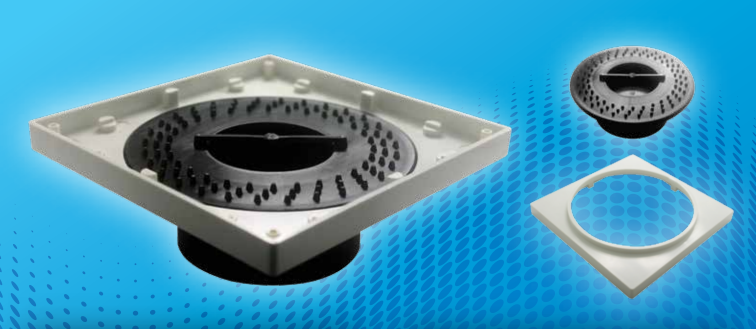
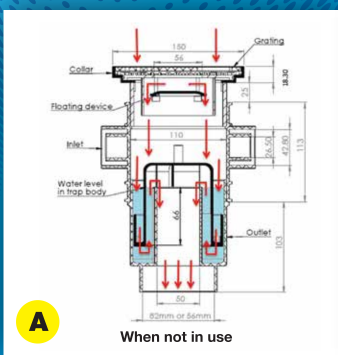
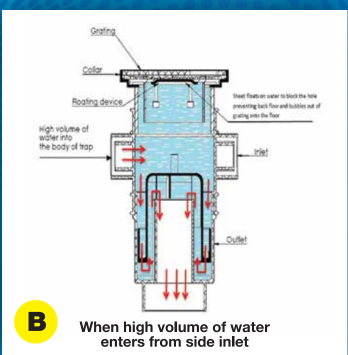


## BACK FLOW DEVICE ACCESSORY FOR CHEZY TOP ACCESS FLOOR TRAP INNOVATIVE AND PRACTICAL.





A-Water flowing through the grating by passes the floating device and flows into the trap. Water than flows out of trap body.

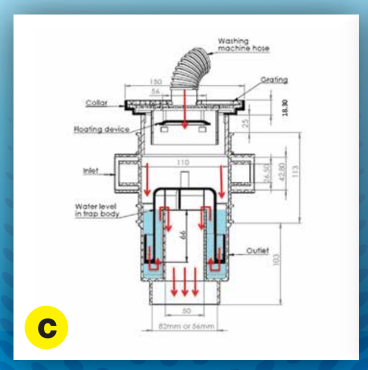


B-Extremely high flow of water from twin bowl kitchen sink or from washing machine fills the trap body. This causes floating device to float and seal inlet of the trap. Simple and lasts a life time. No replacements of parts.

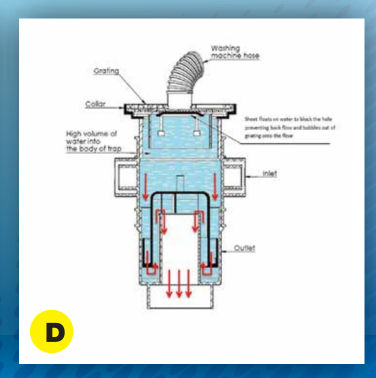
Apart from the many benefits of the Chezy Top Access Floor Trap System **which complies fully** to BS EN 1253:1. We now have an additional feature (this patented new feature) which not only traps hair and other debris, it prevents any back flow of water, soap bubbles, etc, out of the floor trap through the grating onto the floor.

Chezy Floor Traps have a flow rate of 90 liters/min, presently all available top access floor trap brands in the market have the problem of soap bubbles coming out of the grating if the washing machine discharge hose is put into the grating or if a twin bowl kitchen sink is discharge simultaneously from both bowls into the trap. The high volume of water discharged will result in water or soap bubbles coming out of the grating and onto the floor.

The Chezy Top Access Floor Trap incorporates their new back flow device - **No** bubbles and **No** back flow of water, out of the grating onto the floor.



C-Washing machine hose is connected in the hole in the grating. After washing, soapy solution is discharged into the trap body and flows out through the outlet.



D-When in coming washing machine discharge fills trap with water and soap bubbles, floating device will float and block inlet, prevents water and soap bubbles from coming out of grating and onto the floor.



## CHEZY INDUSTRIES SDN BHD (200101028093)