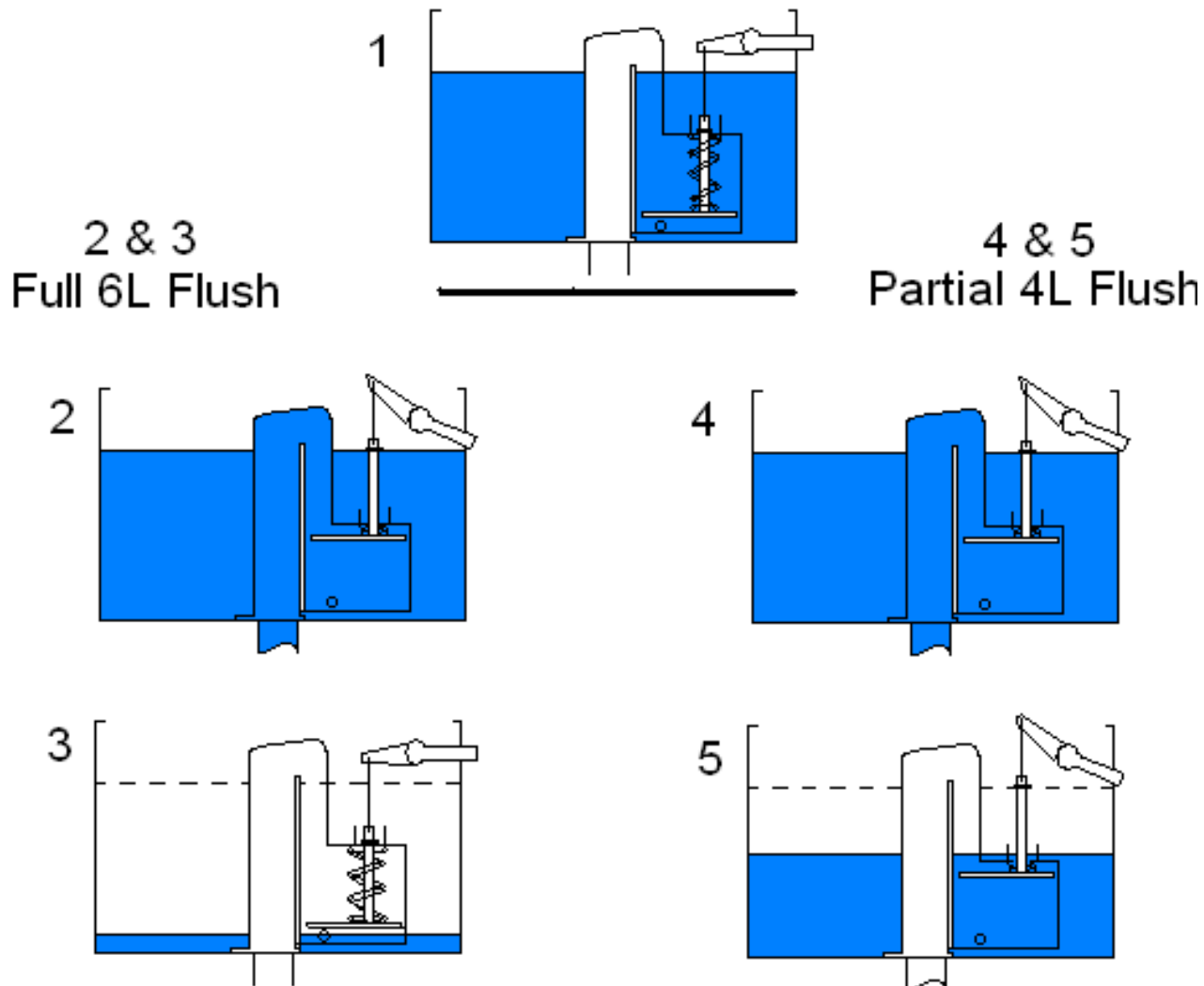


Dual Flushing Procedure



No 1 – Cistern full of water ready to flush
No 2 – Depress flushing lever to activate flush
No 3 – Immediately release lever once flush has started and cistern will empty down to punched hole. This gives a 6L Flush.

No 4 - Depress flushing lever to activate flush
No 5 – DO NOT release the lever, hold it in the down position until the flush has finished. The water will only flush to the top of the siphon bell. This gives a 4L flush.

The siphon in the cistern works by means of differential pressure causing the siphonic action to draw the water out of the cistern. By introducing an air break into the siphon will stop the siphonic action in process. In figs 2 & 3 this is done by means of a punched hole in the side of the siphon bell. In figs 4 & 5 this is done by holding the piston rod up and allowing air into the top of the siphon bell therefore stopping the siphon sooner than that in fig 3.