

Drain Connection – DynaWash 825

WARNING: Any maintenance work undertaken on a James Heal instrument must be done so by a trained and competent person. Where electrical work is detailed, this should only be completed by a qualified engineer. James Heal is not responsible for damage or injury arising from work carried out by any person not qualified to do so. If in doubt, please contact James Heal or your local James Heal Agent.

Drain connections

Dynawash can be connected permanently to a water supply for filling the process bath. There is a drain connection to empty process bath via the pump.

Ensure that the drain pipe is higher than the water level in the bath to prevent the possibility of siphoning of water from the bath. Use a standpipe or sink to receive the drain water.

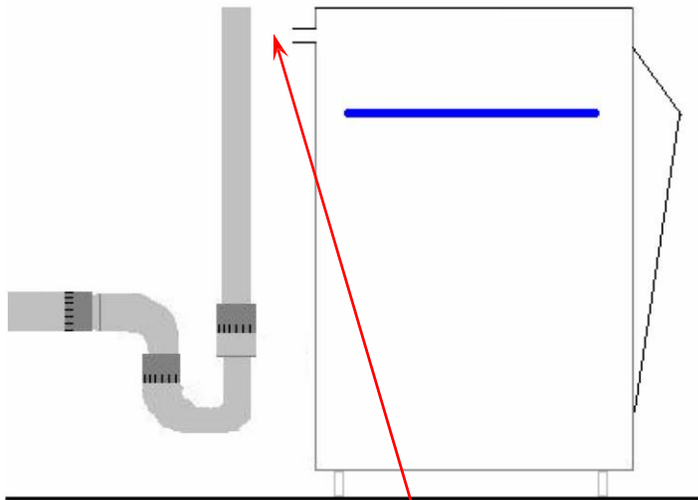


Figure 7: Drain

Left hand side of **Dynawash** showing normal water level at fill line and the drain outlet at rear of machine.

The drain is used to pump water from the process bath.

The end of the hose must be open to the air, it should just be tucked into the drain pipe not sealed to it.

The end of the flexible hose must be higher than the water level in the DynaWash