

Chemical Dilution Recovery Trap Resistance Polypropylene



The one piece moulded Polypropylene Dilution Recovery Trap with a 4.5 litre capacity is ideal for fume cupboard and underbench installations serving one or multiple sink. Its physical and high chemical resistant properties are well suited to dilute acid that poured into the sink. The process of dilution is important in the laboratory environment as it renders the acid less harmful.

The Dilution Recovery Trap is supplied with dip tubes can prevent odour and insects from entering the laboratory through the sinks and traps solids to prevent from entering the piping system to avoid blockage. (Additional dip tubes and blanking off plugs can be ordered separately), if the tank is used as a dilution chamber only, the dip tubes can be omitted.

When cleaning out the Dilution Recovery Trap, union nuts on the lid should be disconnected, withdraw the dip tubes and disconnect the upper part and lower part of the dilution tank, the contents of the trap carefully flushed out.

