Work instruction

Liquid aspiration



All materials placed under the sterile bench must be disinfected with 2% B15.

- » The handpiece and the hose of the aspirator are wiped with a 2% B15 plus soaked laboratory paper tissue.
- » Switch on the vacuum pump (either directly on the unit or on the plug strip).



- » Before aspirating liquids (media), a sterile glass Pasteur pipette must be inserted into the tube of the handpiece.
- » To aspirate, press the button on the handpiece and then release the button to stop.
- » Used pipette tips go into the waste for Pasteur pipettes.
- » After finishing your work, clean the hose by aspirating approximately 10 ml of 2% B15.
- » Then disinfect the handpiece again with 2% B15.
- » Take care that the waste bottle is only filled to a maximum of 80 percent.
- » When the waste bottle is full (80%), it is removed from the station, tightly closed with the appropriate lid and placed in the media kitchen for autoclaving.
- » A new waste bottle has to be connected to the station.