

PIPEJET[®] SETUP GUIDE



1. Please connect the BioFluidiX USB Stick to your computer and start the bfx.exe. It will guide you through the installation process.*



2. Plug the R5 control electronics to a power supply. Connect the PipeJet module with the R5 and the R5 to your computer. Start the BioFluidiX Control Software from the USB Stick.



3. Mount the PipeJet module to your holder or machine.



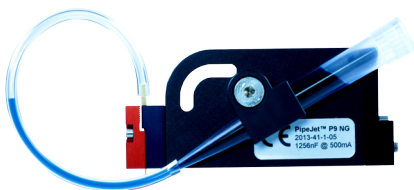
4. Use the pipe handling tool to put the PipeJet Pipe into the black pipe guide.



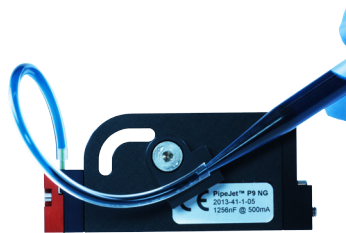
5. Put the red pipe guide onto the black pipe guide. Fasten the screws with the delivered torque wrench.



6. Manually connect the fluidic tubing to the PipeJet pipe and the delivered 1 ml reservoir. Put the reservoir into the dedicated holder.



7. Fill the liquid into the reservoir using a pipette. Make sure no bubbles are caught in the fluid path.



8. Lift the 1 ml reservoir carefully until the liquid fills the capillary of the PipeJet pipe. Make sure the liquid does not drip out the nozzle.



9. Now the PipeJet module is properly filled and ready to use.

*To see the full software and P9 NanoDispenser Kit manual, please open the according PDF files on the BioFluidiX USB Stick.



BioFluidiX GmbH
Engesserstr. 4a · 79108 Freiburg
Fon: +49 761 458938 - 0 · Fax: +49 761 458938 - 99
info@biofluidix.com · www.biofluidix.com



PIPEJET® TIP SETUP GUIDE



1. Connect the PipeJet module with the R5 control electronics and start the BioFluidix Software after connecting the R5 to your computer.



2. Mount the PipeJet module to your holder or machine.



3. Put the PipeJet Tip in front of the pipe guide.



4. Put the blue pipe guide onto the black pipe guide. Fasten the screws with the delivered torque wrench.



5. Fill the liquid into the reservoir using a pipette. Make sure no bubbles are caught in the fluid path. Now the PipeJet module is properly filled and ready to use.

