revvity

The power of Fontus automation.

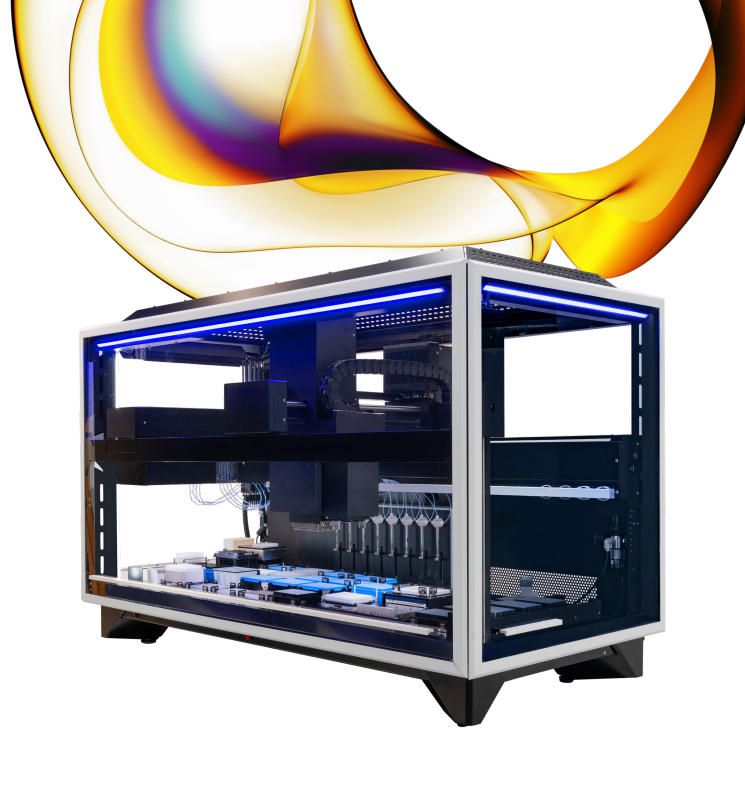
Making waves in NGS library prep.

Automated NGS library preparation does not have to be complicated. Release the power of our next-generation FontusTM NGS automated liquid handling workstation and transform your NGS library preparation.

Find your flow with Fontus automation:

- Save time, improve efficiency and productivity with our easiest to use and most capable workstation
- Get up and running faster than ever before with ready-to-go vendor qualified methods
- Safeguard projects with reliable automation and support that will not let you down
- Customizable to fit your needs, now and in the future

Discover the power of *simplicity*, the power of *reliability* and the power of *support*. Discover the power of Fontus automation.





The power of simplicity.

With the Fontus NGS workstation, NGS library prep has never been easier. Its pre-designed NGS configurations, vendor-qualified library of automated methods, user-friendly software and reformatting capabilities help you breeze through library prep with none of the head-scratching. Choose from up to 8, 96 or 384 sample pipetting options to suit your needs—all optimized for NGS applications.



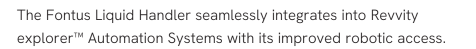
The power of reliability.

Built on the strong foundations of our trusted Sciclone® and Zephyr® technologies, the Fontus NGS workstation takes automated NGS library prep to the next level with a robust system with expanded capabilities that just keeps on performing. Make downtime a thing of the past with our 35 years' industry experience and watertight collaborations with leading NGS kit vendors behind you.



The power of support.

With Revvity, you have a powerful, reliable NGS team behind you, dedicated to getting you up and running and helping to develop your NGS workflows so you can breathe easy.







8 Tip Varispan for tube to plate reformatting



Main Array arm gripper to move labware



Efficient deck arrangement



Release the power of Fontus automation in your NGS workflows.

Learn more



