## powerful automated pipetting from tubes to plates

## Full walk-away automation with 4-in-1 technology

- dual high-volume and low-volume pipetting cores
  Achieve highly accurate pipetting across the 1-1000µL range with the equivalent of four liquid handling tools for low-volume, high-volume, single and multi-channel pipetting
- improved data quality Benefit from best-in-class pipetting automation to generate reliable data quality and effortless standardization of results
- versatile configuration
  Use across a wide range of applications, including ELISA, serial dilution, PCR/qPCR setup, plus many more!
- easy-to-use software Enhance collaboration with transferrable protocol files, log generation, user account management, and an API for third-party robotic integration
- better lab ergonomics

Relieve your laboratory staff of tedious and error-prone manual tasks and reducing the risk of repetitive strain injuries (RSI) associated with manual pipetting

## discover how your lab could benefit and get the full technical specifications: sptlabtech.com



## **iii sptlabtech**