

## **Available now**

# New product accessories for dragonfly® discovery

The dragonfly discovery empowers scientists to easily develop, validate and screen complex assays in a reliable, robust and cost-efficient manner.

Now, new product accessories for the dragonfly discovery unlock even greater flexibility and efficiency for users. The enhancements encompass a reservoir cooling block and an auto-feed reservoir to complement the instrument's existing capabilities.

## New low dead volume reservoir cooling block

The reservoir cooling block allows users to keep samples chilled in the reservoir before aspiration and subsequent dispensing with the dragonfly.



### Robust cooling capability

Keeps samples below 10°C for more than 10 minutes.



#### **Enables complex 3D assays**

Especially useful for complex 3D assays using Matrigel® where chilling is required to maintain the sample in its liquid form before aspiration and rapid dispensing into the plate.



Visit sptlabtech.com to find out more





## New auto-feed reservoir

Auto-feed reservoirs allow users to take the reservoir offline from the instrument and pump directly to a small set of ports beneath tips for aspiration and dispensing. The feature removes the need for human intervention to refill the manual reservoirs.



## **Exceptional efficiency and flexibility**

Permits use of high-volume reagent source vessels for large multi-plate runs.



#### Flexible offline control

Allows offline control of the reagent including stirring, shaking, heating and cooling.



## Reliable handling of challenging liquids

Fully enclosed fluid path for solvents, accurate dispensing of viscous liquids (e.g. agar or Matrigel®)



#### Continuous recirculation

Enables cells and beads to remain in suspension until they are aspirated and dispensed by the instrument.

**Available now** 

Find out more at sptlabtech.com