

The technology is ideally sized to be used in existing isolators, RABS, biosafety cabinets or on the open bench.

#### SCALABLE

With the addition of automation, the Liquid Fill-Finish technology can be adopted through our larger Explore and Evolve Ranges for higher throughput fill-finish operations.



#### **CORE TECHNOLOGY**

## **KEY BENEFITS INCLUDE:**

- Fill up to 360 containers/hour
- Filling and stoppering of vials, cartridges, syringes and custom containers
- Most compact system available on the market, now with an on board pump
- Zero loss priming sequence available
- 100% weight verification and batch reporting
- Closed loop filling to maximise batch yield and compensate for tube wear
- Hygienic design for maximum cleanability
- 21CFR11 compliant software with recipe manager
- VPHP compatible

# CONFIGURE YOUR OWN SYSTEM - FAST CHANGEOVER



The following table illustrates the processes available for various container types:

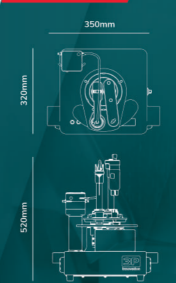
processes available for various container types.					
	100% weighing with intelligent control	Stopper/Cap Pick-And-Place	Vent Tube Stoppering	Vacuum Stoppering	Nitrogen Flush
Vials	✓	✓			✓
Cartridges	<		✓	✓	<b>✓</b>
Syringes	✓		✓	✓	✓
Custom Containers	✓	✓	✓	✓	✓

for precise

filling and

#### TECHNICAL DETAILS

# **DIMENSIONS**



· Dependent on pump selection: Rotary Piston Pump: 0.03 - 50ml + DOSE RANGE

Peristaltic Pump: 0.2ml minimum

Rotary Piston Pump +/- 0.1%\* DOSE ACCURACY Peristaltic Pump +/- 1%\*

Agueous and solvent-based solutions, suspensions

High-viscosity liquids, gels, creams, syrups

110V AC @ 50Hz 13Amp or 110V AC @60Hz 15Amp POWER SUPPLY

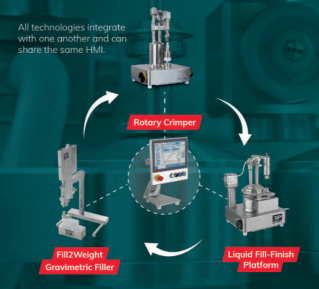
WEIGHT OF FILLING UNIT Approx 43kgs (excluding control panel and touch-screen)

# THE DISCOVER ECOSYSTEM

425mm

This Liquid Fill-Finish Platform is part of 3P pharma equipment's Discover Ecosystem, which includes our Rotary Crimper and Fill2Weight Gravimetric Powder Filler.

LIQUID TYPES



# BENEFITS OF THE DISCOVER ECOSYSTEM

The use of our sterile fill-finish ecosystem accentuates the benefits of integrated quality and control systems.

- An integrated end-to-end fill-finish and crimping system for liquids and powders
- Quick and easy set up via a single HMI
- Centralised data storage single batch report

## STANDARD MACHINE CONFIGURATION

**INCLUDES** 

- · Bottom up liquid filling
- · Stopper pick & place
- HMI stand and electrical cabinet

#### MODULE CONFIGURATION OPTIONS

PUMP

 Onboard precision peristaltic pump • 100% in process check weigh

· Zero loss prime and closed loop filling

• Integration to external pump (e.g. rotary piston pump)

STOPPERING

· Vacuum and/or vent tube stoppering heads

NITROGEN FLUSH

• Flush and purge configurations available

CAROUSEL UPGRADE

• Increased throughout

Batch processing

ADVANCED DATA MANAGEMENT

· Recipe manager Batch reporting

User access control

Data export

REMOTE DIAGNOSTICS

• Allows 3P innovation to communicate with machine remotely and support process development





Our pharma equipment brand covers our own equipment portfolio, which has been designed to support customers through the different phases of their product's lifecycle - from initial drug development, through clinical stage manufacturing and onto commercial scale production.

Focused on quality and reliability, each one of our ranges and their equipment have been developed to meet our core values of 'process understanding' and scalable methodology.



Custom automation is our traditional area of business, working collaboratively with our customers to support product and process innovation and development.

Our specialisms include design and development of equipment for assembly and test automation, web-based material handling and converting, powder and liquid filling, device filling and finishing and also specialist aseptic processing.



**CONTACT US** 









