



# SA25 RAPTOR Aseptic Filling Workcell



**SA25 RAPTOR** Aseptic Filling Workcell is a fully integrated and isolated filling system for the production of sterile injectables.

“Zero Intervention” ensures product integrity by eliminating aseptic interventions and aseptic assembly.

Designed for clinical & small batch operations, the **SA25 RAPTOR** is ideal for potent compounds, biologics, vaccines and personalized medicine.

## Specifications

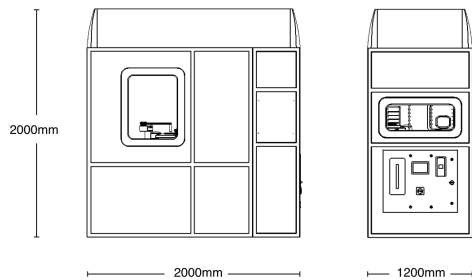
Speed	25upm (3mL)
Accuracy	±1.0%
Interior Classification	ISO 5
Exterior Classification	ISO 8
Footprint	< 3m <sup>2</sup>

## Features

- Full 316L Stainless Interior & Robotics
- No Change Parts\*\*
- Washdown & CIP Ready
- Vapor Peroxide and ClO<sub>2</sub> Gas Compatible
- Zero Intervention Technology
- Disposable Fill Path
- Automated EM Monitoring

\*\*between vial sizes and syringe sizes

## Dimensions



## Batch Processing Time

Includes startup and decontamination

Vial Size	Capacity <sup>1</sup>	Duration <sup>1</sup>
up to 3mL	1000 units	160 min
up to 10mL	380 units	100 min
up to 200mL	10 to 200 units	variable

Syringe Size	Capacity <sup>1</sup>	Processing Time <sup>1</sup>
BD Hypak™ Tub <sup>2</sup>	600 units	120 min

<sup>1</sup> Approximate capacity and processing time based on commercially available pre-processed components. Processing time includes initial startup and system decontamination.

<sup>2</sup> 'BD' and 'Hypak' are trademarks of Becton, Dickinson and Company