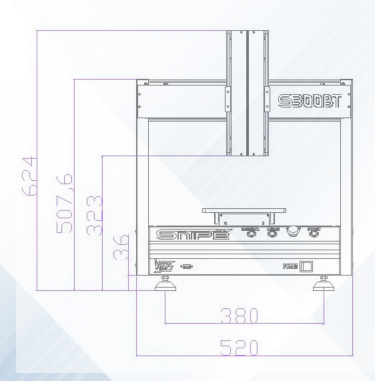
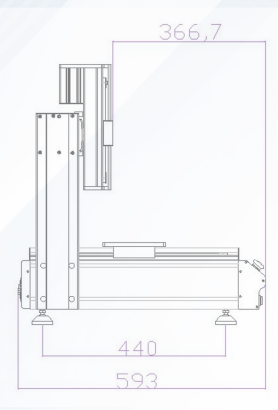
FOOTPRINT





Contact Us:

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Authorized Distributor:



HIGH PRECISION BENCHTOP DISPENSING SYSTEM

The **SNIPE S300BT** is a **space-saving benchtop dispensing system** designed for **R&D labs, prototyping, and small-batch production**. Built on the same core technology as the industrial-grade S400 model, it delivers **identical precision and software compatibility** in a portable format – enabling seamless technology transfer from development to full-scale manufacturing.







FEATURES

✓ Industrial-Grade Precision in Compact Design

- Micro-dot dispensing at 1200Hz (identical to S400) with ±5μm repeatability
- Shares the same SJ100 jet valve technology and vision camera system as S400

✓ Plug-and-Play Portability

- 50% smaller footprint than S400 (fits standard lab benches)
- Tool-free setup; operational within 15 minutes

✓ Single-Head Configuration

Optimized for precision applications requiring ultra-fine dispensing

✓ Seamless SNIPE Series Compatibility

- Unified Geometry SketchTM software interface
- All process recipes are directly transferable to \$400 systems

ADVANCED FEATURES

- **★** Cross-Platform Recipe Compatibility
- ✓ Reduces process validation time by 70% with seamless recipe transfer between S300BT (benchtop) and S400 systems
- **★** Advance Vision Guidance System
- ✓ Utilizes same high-resolution camera module as S400 for complex pattern alignment, image mapping and fly capture mode.

APPLICATIONS

- □ **R&D Process Development:** Material testing, parameter optimization
- □ **Low-Volume Manufacturing**: Medical devices, precision sensors
- ☐ Academic Research: Microfluidics, advanced packaging studies

Why Choose the SNIPE Series?

- ✓ Zero Transition Risk 100% recipe compatibility with production S400 systems
- ✓ Smart Automation Vision-guided dispensing minimizes errors and maximizes yield
- ✓ Lab-to-Factory Continuity Eliminate revalidation when scaling up
- ✓ Cost-Effective Precision Industrial performance at benchtop budgets
- ✓ Intuitive Operation <1 hour training curve for new users

SPECIFICATIONS

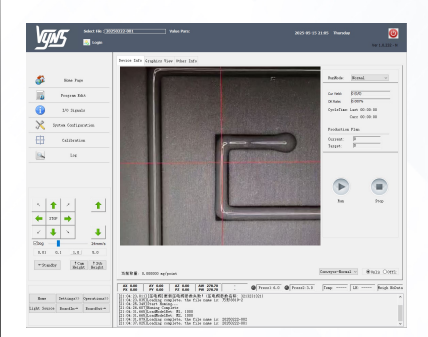
	Motion
X-Y Axis Acceleration	0.6 g peak
Z-Axis Height Minimum Dispense Gap	50 μm
X, Y, Z Repeatability	± 30um, Cp 1.67
X, Y, Z Placement	± 50um, Cpk 1.33
X,Y Wet Dispense Repeatability	± 75um, Cp 1.67
X,Y Wet Dispense Placement Accuracy	± 125um, Cpk 1.33

	Dispense
Dispense Area	X-Y Single Valve Max Dispense Area 300 x 300 mm
Dispensing Head	Single Head
Dispensing System Config	Support Single Piston Valve Config
	Support Single Jet Valve Config
	Support Single Spray Valve Config

	Standard
Cleanliness	Class 1000
Safety	CE, SEMI-2, SEMI-8
Certification	CE Ready

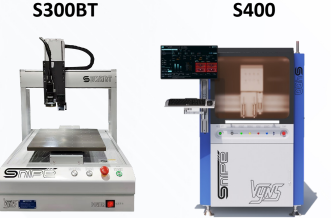
	Vision
Top Camera	Camera: 1.3MP~3MP
	Lighting: White LED Ring Light
	Option: Red or RGB Ring Light
	Support Image Mapping
	Support Pattern Recognition Function
	Support Fly Capture Function
	Support Barcode Read

Software Support
CPK
MTBA / MTBF





Geometry SketchTM Software



Cross-Platform Recipe Compatibility

