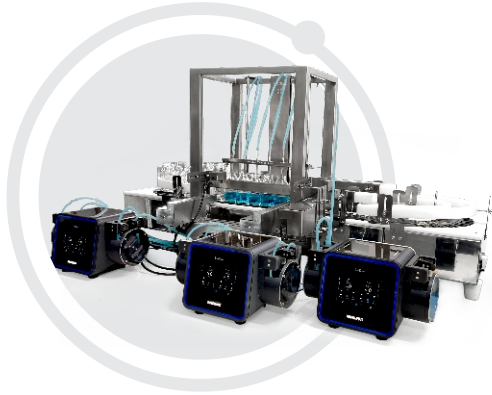


FILLBOT

Configurable multi vial/
bottle filling station

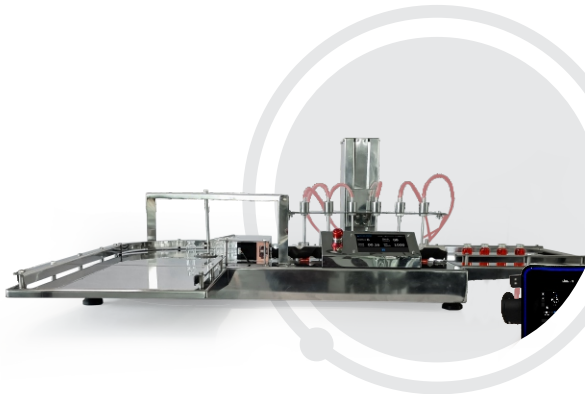
Resolve



FILLBOT®

Stackable Liquid Filling System which is **Portable and Mountable** on any existing conveyor line or separate line. Filling range from 1 ml onwards.
No. of filling heads: 06.

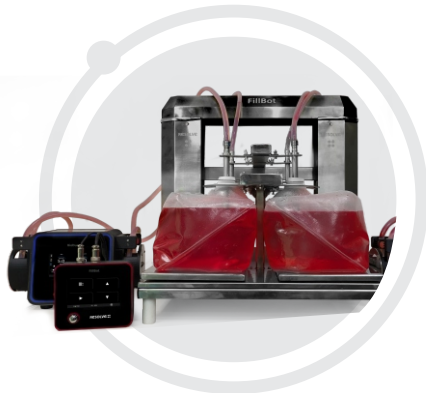
Designed especially for space constrained setups and for adding new product line on an existing fill/finish system.



FILLBOT® *BENCHTOP*

Automated Liquid handling system that can **FIT in LAF** (Laminar Air Flow) system and can also be mounted on a table.

Designed especially for vial / small bottle filling that requires clean room set up. Filling range from 1 ml upto 100 ml.
No. of filling heads: 06.



FILLBOT® *STATION*

Precise weight based Liquid handling station for **large volumes and single use bags**

Designed especially for enhancing filling efficiencies and shifting from manual to semi automatic filling process. Filling range from 100 ml to 5 Ltr.
No. of filling heads: 04.

FILLBOT

Configurable multi vial/bottle
filling station

Technical Specification

Fill Volume	0.5 ml to 5000 ml
Vials/Bottles: Diameter Height	16 mm to 49 mm 40 mm to 110 mm
Production Capacity	Up to 900 vials/hour for sample of 100 ml*
Filling Accuracy	Dual head peristaltic pump with better than +/- 1% accuracy*
No of Heads	2 / 4 / 6
Direction Off Movement	Left to Right
Filling Nozzle	Bottom to Top Non-Pneumatic diving nozzle system (no need for air compressor system)
Volume Adjustment	From touch screen display
Suitable for products	Pharmaceutical and Bio processing preparations and fill/finish, Reagents, Cosmetics and toiletries, Perfumes, Fragrances, Essential oils, Inks, Dyes, Viscous and corrosive liquids, Food and beverage
Suitable for packaging material	HDPE / PET / Glass / Tin / Aluminium bottles / Vials
Material of Construction	Stainless steel (304 / 316 grade) and Aluminium (as per customer requirement)
Power	12V 5A

*Individual results may vary. Accuracy and capacity depend on tube size used fill volume, inline check weighing, bottle/vial size and liquid viscosity.

RESOLVE BIOTECH PRIVATE LIMITED

📍 4th Floor, Jet Prime, 39-B, Suren Road, Andheri (East), Mumbai - 400 093

☎ +91.90040.87254 | +91.22.6689.2407 | ✉ sales@resolvebiotech.com | 🌐 www.resolvebiotech.com