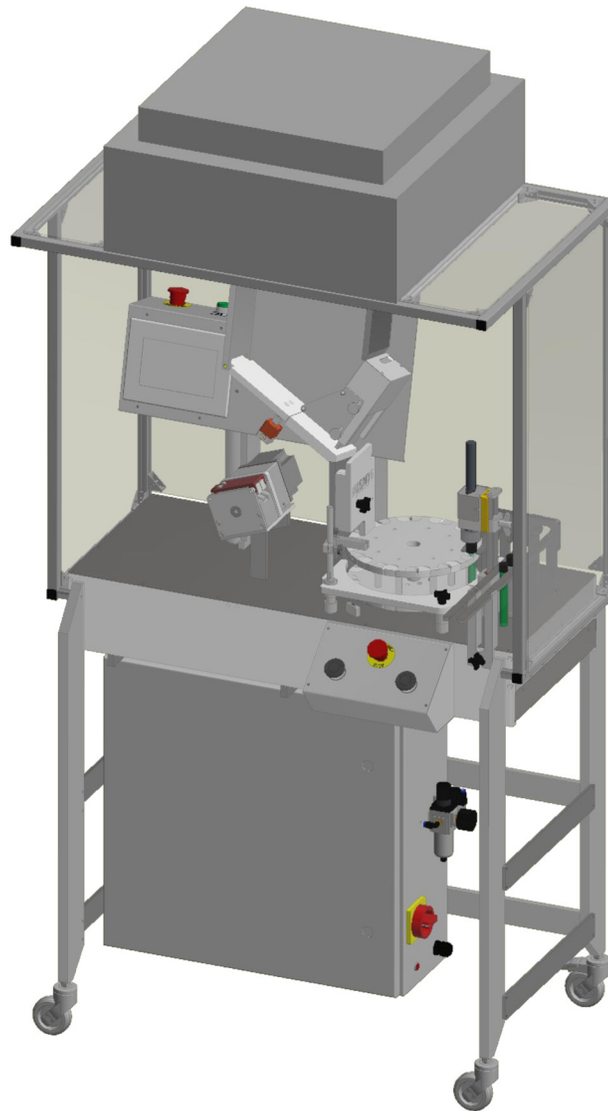
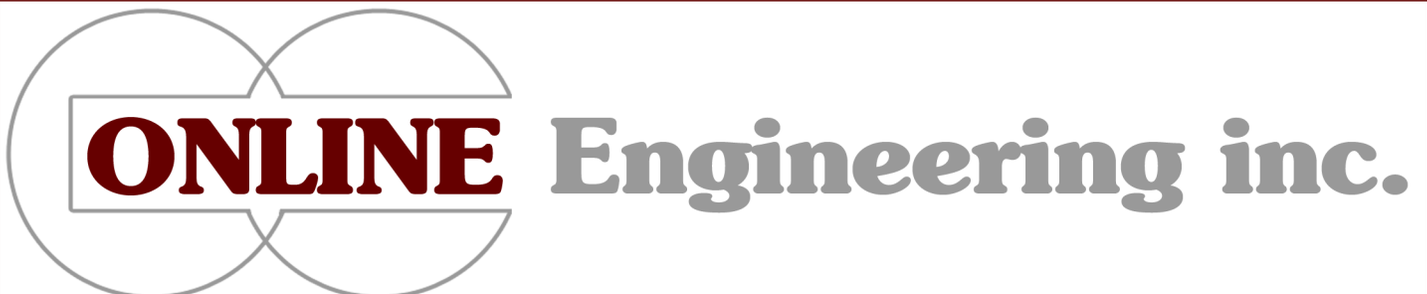


MultiFILL™ Model 124 Tube/Vial Filling Machines



FEATURES

- Change parts packages for quick and simple change-over between tubes/vial types and sizes
- Easy to load hopper
- Caster mounted for mobility
- Precision peristaltic pumps: no drips, no bubbles
- HEPA protected production area
- Automatic cap tightening
- Nominal throughput: 1800 units per hour in auto mode (varies with production parameters)
- CE marked



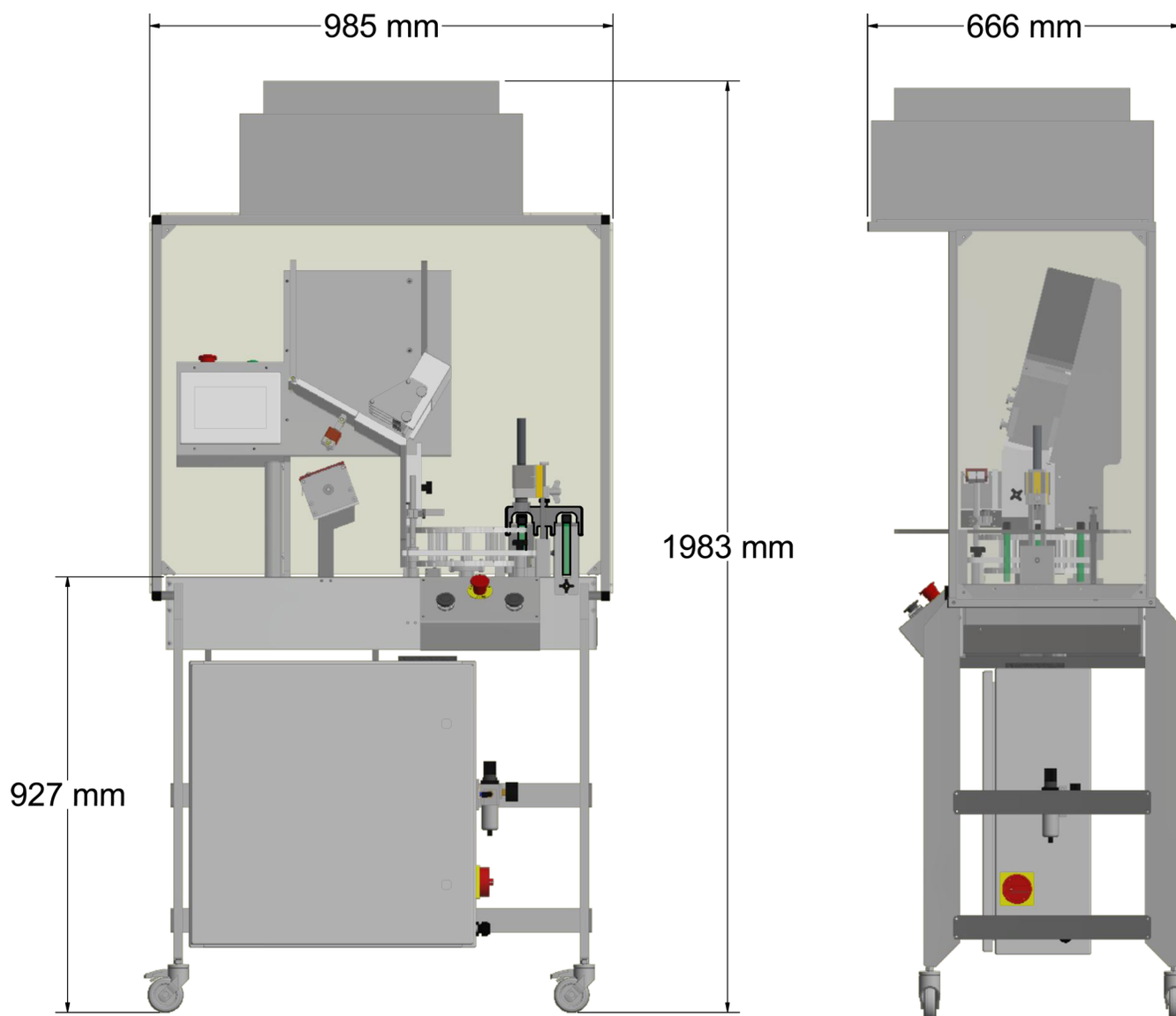
MultiFILL™ Model 124 Tube/Vial Filling Machines

Specifications

- Pumps: Proprietary ONLINE peristaltic twin-track
- Operator Interface: Touch screen and push buttons
- Controls: Siemens S7 series microprocessor
Optical, proximity, laser, and fiber optic sensors
Control voltage 24VDC
- Services: 110/220 VAC, 50/60 Hz
compressed air, clean non-lubricated, 80 psig
- Construction: Stainless steel, aluminum, HDPE, polycarbonate

System Functions

- Operator loads tubes into hopper
- Tube is automatically placed for filling
- Liquid is dispensed to preset volume (bottom up filling is available)
- Operator places cap on tube
- Cap is tightened onto the tube
- Tube is transferred to the outfeed rail
- Operator removes filled, capped tubes from outfeed



ONLINE Engineering inc. is a global supplier of petri dish filling machines, test tube filling machines, bottle filling machines and other prepared media production equipment. We understand that a quick return on investment is important. Our goal is to provide quality equipment and service that significantly contribute to your success.

400 North Cedar St. • Manistique, MI 49854 • USA • Phone: 906-341-0090 • www.online-engineering.com