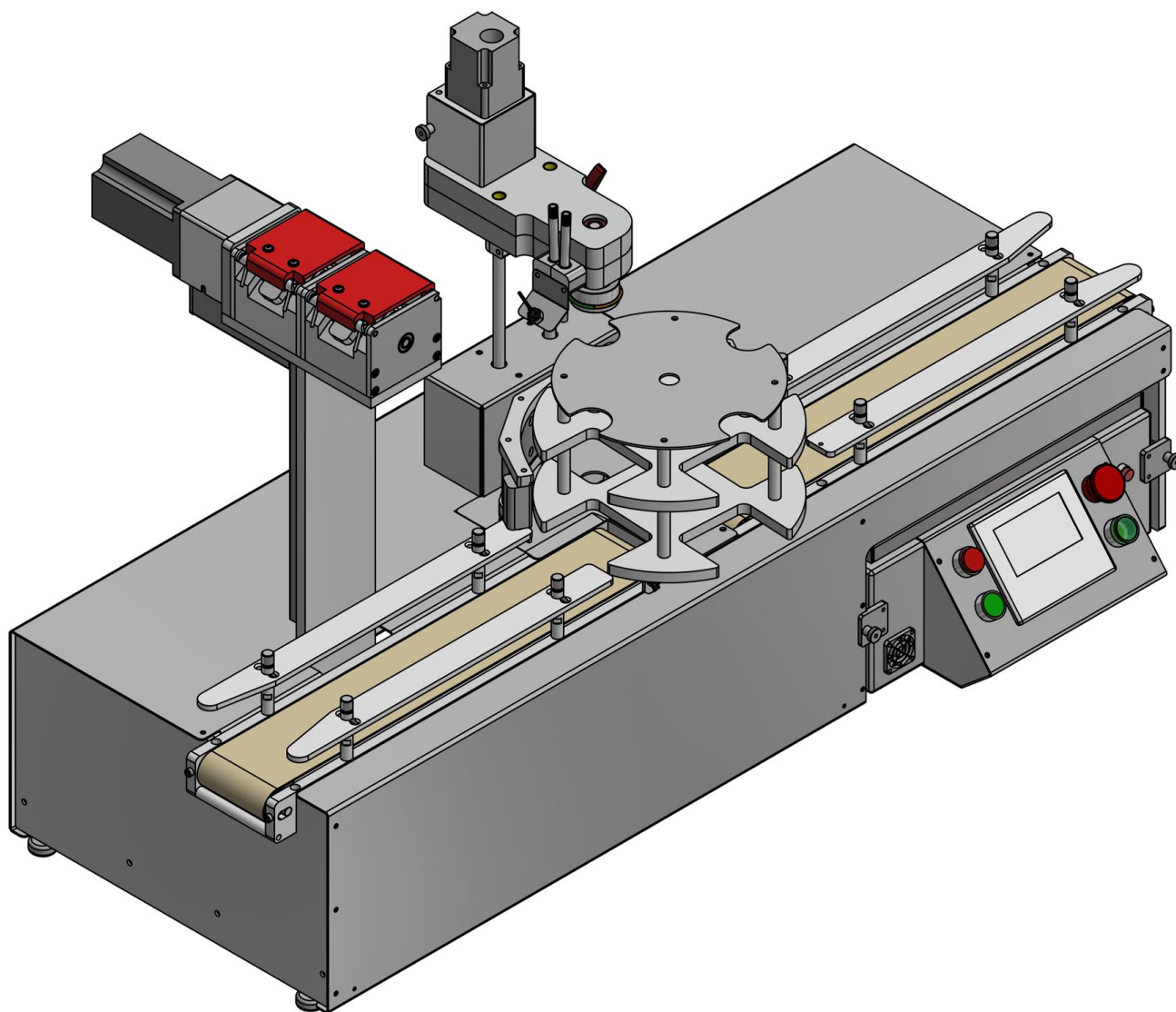


MultiFILL™ Bottle Filling Machine



FEATURES

- Change parts packages for quick and simple changeover between bottle sizes
- Easy to load, end-to-end conveyors for easy integration with other systems
- Pull out drip tray for easy clean up
- Intuitive touchscreen interface for all settings
- Benchtop system for use with hooded work benches (Cart mounted unit also available.)
- Hassle free self-installation
- CE Certified



Engineering inc.

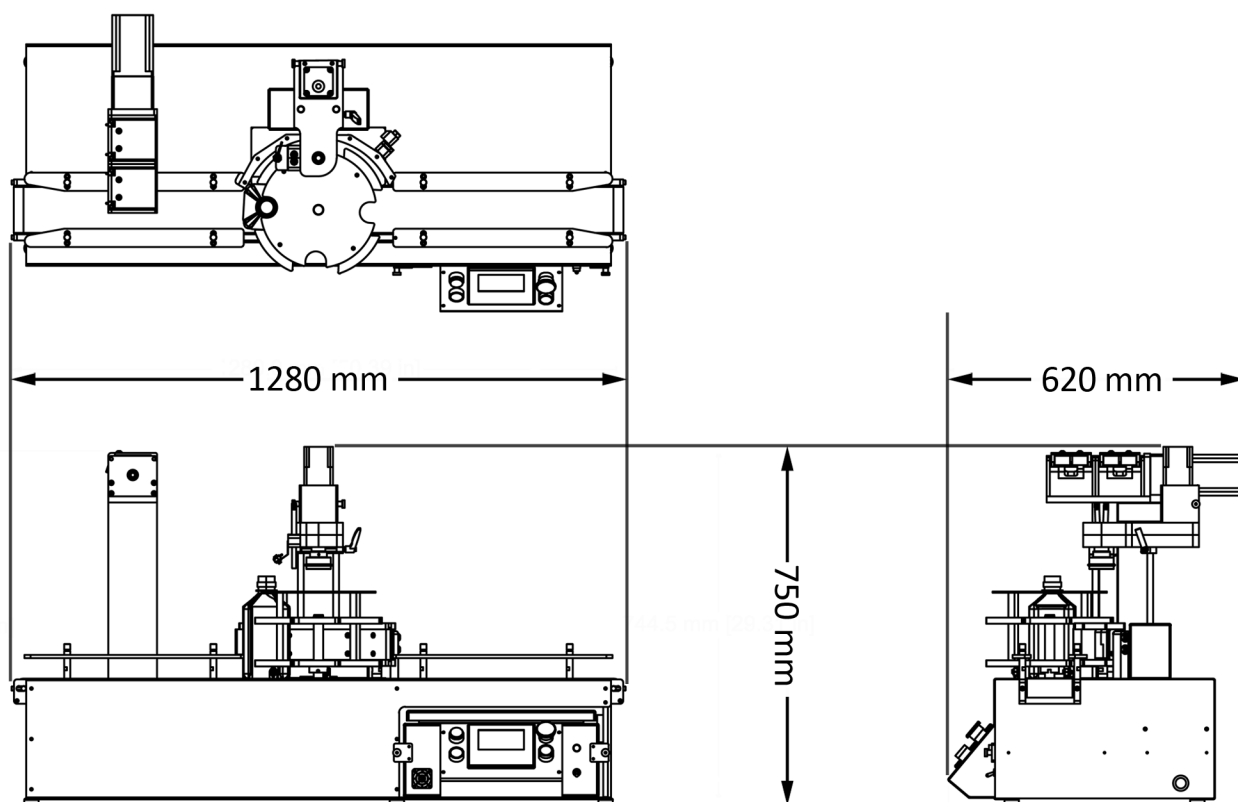
MultiFILL™ Bottle Filling Machine

Specifications

- Pumps: Proprietary ONLINE peristaltic twin-track
- Operator Interface: 4" Touch screen & button panel
- Controls: Siemens S7 series microprocessor, watchdog timers on all transfers, overtorque protection, optical proximity, laser, and fiber optic sensors control voltage 24VDC
- Services: 110/220 VAC, 50/60 Hz, 15 amps, 3.3k
- Construction: Stainless steel, aluminum, high-density polyethylene plastic, polycarbonate

System Functions

- Operator manually loads bottles
- Cap is removed
- Liquid is dispensed to desired volume
- Cap is replaced
- Bottle travels to outfeed



Fill Volume	Cycle Time	Nominal Throughput
100mL	3.85 seconds	650 units per hour
500mL	4.85 seconds	340 units per hour
1000mL	6.05 seconds	220 units per hour

Throughput rates are for standard system options. Custom fill volumes available.

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