STI RF-1 SINGLE STATION LIQUID FILLER

The STI RF-1 filler is a flexible, semi-automatic system that is capable of filling liquids into Syringes, Capsules, Vape Cartridges, Disposable Vape Pens, Bottles / Tinctures, Vials or Suppositories.

Features

 Fill weight tolerances +/- 1.5% with free flowing liquids and +/- 3% with viscous products

Heated systems available

· Multiple capacity pressure vessel options available

Hand or foot pedal operation

Process Description

The product is forced from the 316L Stainless Steel pressure vessel into the product line and then dispensed through the needle valve into the selected container.

Support

- Engineering, CAD design and Customization of Systems
- Fast delivery of Change and Replacement parts
- On-site Field Service and Training
- Toll-Free Technical Support



Hand / Foot Controller

Spectifications

Dimensions (work area)
Electrical Requirements
Air Requirements
Weight (without pressure vessel)

330mm (13in) x 356mm (14in.) x 915mm (36in) 110-230 volts, single phase, 60 Hz / Current 2.5mA 85 psi @ approx. 1cfm flow Approx. 4.54 kg (10lbs.)



