

MICTO-SC Product Spec Sheet



The Per-Fil Model Micro-SC SERVO Automatic auger filler is designed for precise filling of powder, granular, liquid and paste products.

This ultra precise Servo auger fill system is perfect for small to medium sized fill applications that require a focus on accuracy, while not compromising line speed.

OFF-THE-SHELF PLC with touchscreen interface for simple adjustment of all filler parameters. Can be integrated with scale for net weight fill operation or with checkweigher to feedback and adjust the auger dispense counts.

304 stainless steel product contact parts standard or 316 electro-polished stainless steel upgrade.

Modular machine design adapts to semi or fully automated production lines using rigid or flexible containers of various shapes and configurations. Convenient integration with in-line or rotary index turret equipment.

Production rates up to 35 fills per minute.

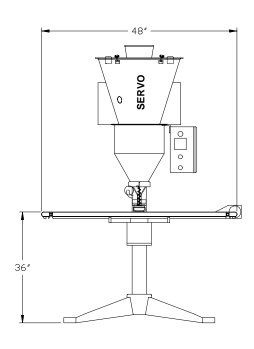
The Per-Fil Micro-SC Features:

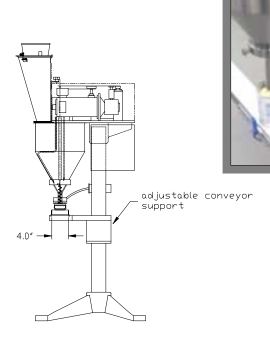
- Touchscreen control with 99 product memory
- Stainless Steel Construction.
- Quick release hopper and auger removal
- Unique hopper mount to avoid misalignments
- Servo driven filler and conveyor for flexibility.

Precision Filling Equipment

Precision Filling Equipment

Micro-SC





Specifications

Controls: OFF-THE-SHELF PLC with Touchscreen display

Electrical: 120/220 Volt; 50/60 Hz; 1 Phase

Operation: Automatic

Construction: Heavy Duty; SST product contact parts

Conveyor Drive: Servo

Conv. Construction: SST Sanitary

