

SUPERFILLER SR1

WEIGH FILLER FOR SOLID PRODUCTS



The Superfiller SR1 machines are customized weigh fillers for solid products such as bakery products, candy, snack foods, nuts, rice, plastics, dried- fresh- and frozen fruits and vegetables, either by gross- or net weight, with belt- or vibratory product feeders.





TECHNICAL SPECIFICATIONS SUPERFILLER SR1:

Configuration:	Gross- or net weight, belt- or vibratory product feeders, single or multi lane.
Fill Weight:	Typically from 4.5 - 45 kg / 10 -100 lbs.
Output:	Up to 5.5 tons/12,000 lbs./hour depending on product density and fill weight.
Accuracy:	0.1% static accuracy.
Tare:	Pre-set or automatic tare of each container.
Container size:	To requirement.
Controls:	Allen Bradley or Siemens PLC with touch screen display unit.
Construction:	Stainless steel.
Conveyor:	Indexing conveyor with stops and clamps for positive container positioning.
Voltage:	All 3 Ph voltages to requirement.
Air:	80-100 PSI (6-8 bar), clean and dry air.

FEATURES:

High quality load cells:	Faster response time for higher accuracy and less product give away.
Standard PLC controls:	No proprietary circuit boards, off the shelf components.
Stainless steel:	Clean and durable.
Single source solutions:	OK International designs and manufactures complete poly bag-in-box packing lines for your requirement.

BENEFITS:

SUPERFILLER OPTIONS:

- Case erectors and bag inserters
- Product settlers
- Conveyor systems
- Bag uncuffer/closers and case sealers
- Check weighers
- Complete packing lines



Our machines can be used to pack almost any product:

Fruits, nuts, vegetables, scallions, meats, poultry, seafood, cereals, crackers, rice, pasta, tortillas, snack food, sugar, chocolate, herbs, spices, seed, coffee, tea, bakery goods, gypsum, asphalt, caps, closures, plastics, screws, medical devices, cutlery, butter, powders, pharmaceutical devices, biomedical devices, pellets, powders, crack filler, margarine, shortening, oils and fats, dough, candy.

