iopak ahead of the pack

This brand new IOPAK Weighmetric Auger Filler is weight based. It is used where WEIGHT- not Volume is of paramount importance. It is fitted with a microprocessor based electronic controller which is load cell based

This IOPAK Auger filler is highly accurate. It does not rely only on the auger, as in most conventional fillers, but utilizes a load cell as well. The Auger filler is fitted with 3 speeds -fast, medium and trickle/fill. When the product which is being filled by WEIGHT and NOT VOLUME, reaches the correct weight(measured by the load cells) the auger stops feeding.



WEIGHMETRIC SERVO DRIVEN AUGER FILLER (WITH LOADCELL) WAF-0115



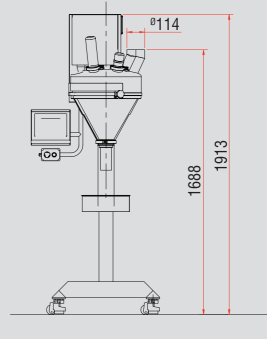
WEIGHMETRIC SERVO DRIVEN AUGER FILLER (WITH LOADCELL) WAF-0115

STOCK ITEM: 14936G

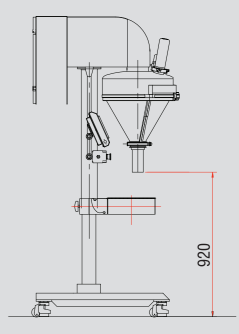
Specifications

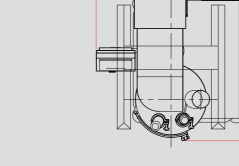
- Weigh Capacity: 1 15 Kg
- Different set of auger tooling is required for under 1Kg
- Accuracy: +/- 10g 40 g
- Speed: 2 30 packs/min (Product Dependent)
- Power Supply: 1-Phase, 240V, 50Hz
- Motor: 1.8 kW
- Air Consumption: 5 6 Kg/cm2
- Material Constructions: SUS304
- Tooling: SUS316

THE COMPLETE PACKAGE



945







THE COMPLETE PACKAGE

