\$1000HD-RV Weighing & Filling Machine



Proudly Manufactured in the UK

S1000HD-RV Model:

Gross weighing and filling machine using a rotary valve product. Type:

feeder.

Special features: Optional integral throat metal detector. Ideal for packaging: Most powders and granular products.

Industry applications: All industries.

Packaging type usage: Open mouth sacks, drums, boxes, bag in drums/boxes.

Min/Max filling weight: 2kg - 50kg.

Min/Max bag size (width x height): 300mm - 700mm x 300mm x 1200mm.

> Typical accuracy: 0.4% of target weight @ 25kg.

Typical through put: Up to 3000kg per hour.

Power supply requirements: 220-240v @ 50Hz 1 phase.

Compressed air requirements: 2 CFM @ 4 bar.

Standard dimensions (WxHxD): 1000cm x 2250cm x 1200cm.

> 400ka. Weight:

Manufacturing material options: Stainless steel 304/316, mild steel powder coated and any

variant.

Bag clamp options: Manual oval dust reducing, twin grip, inflatable cuff, pneumatic

clamp, valve spout.

Standard IP protection:













Other available options:

- Varying product feeder sizes to suit customers product and through puts.
- IP66 Ingress protection available.
- CIP high temperature cleaning capability.
- Dust extraction cowl assembly.
- Adjustable height roller sack support.
- Adjustable height vibrating sack support.
- Side entry forklift lifting points.

- Nitrogen flushing.
- ATEX rating.
- Integral throat metal detector
- Colour hmi touch screen.
- A range of interchangeable bag clamps.





our website to read everything your business needs to know!





Please remember: we also supply heat sealers, bag stitchers, conveyors and dustextraction systems.



Bespoke applications, design consultancy and turn key solutions.



Contact us for further information, or to discuss your specific requirements.



Please go to our website to view video of this product.





UK Callers

Web: www.atsackfillers.co.uk

International Callers

+44 1487 711114

Email: enquiries@atsackfillers.co.uk

A.T. Sack Fillers Ltd 12 Biggin Lane, Ramsey, Cambs. PE26 1NB. UK.







