

Automatic Bag Splitters RSA











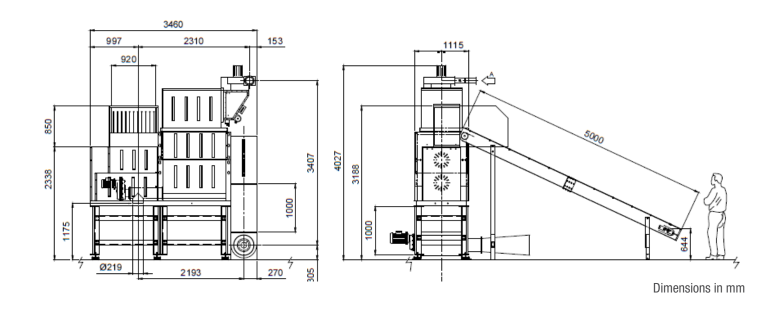
EMPTYING BAGS MADE EASY

Among all the different types of machines on the market, the RSA Automatic Bag Splitter by EXTRAC® offers the best value for money. The RSA provides cutting-edge technology with few moving components and a simple operating principle.

The RSA Automatic Bag Splitter is made up of a splitting unit consisting of a trough that encloses an extra heavy-duty splitting screw, complete with appropriate gear motor and a screening unit that consists of a horizontal, cylindrically shaped rotating screen, complete with drive unit. On top of the screening unit a suitable fan-operated dust collector can be integrated. Alternatively, the RSA is supplied with connecting spigots for a central de-dusting unit.



Overall Dimensions



Benefits



Simple, compact solution suitable for multiple system configurations



Optimum price-performance ratio



Safe work environment; operator does not come into contact with material handled



Suitable for various bag materials and sizes



Low energy consumption

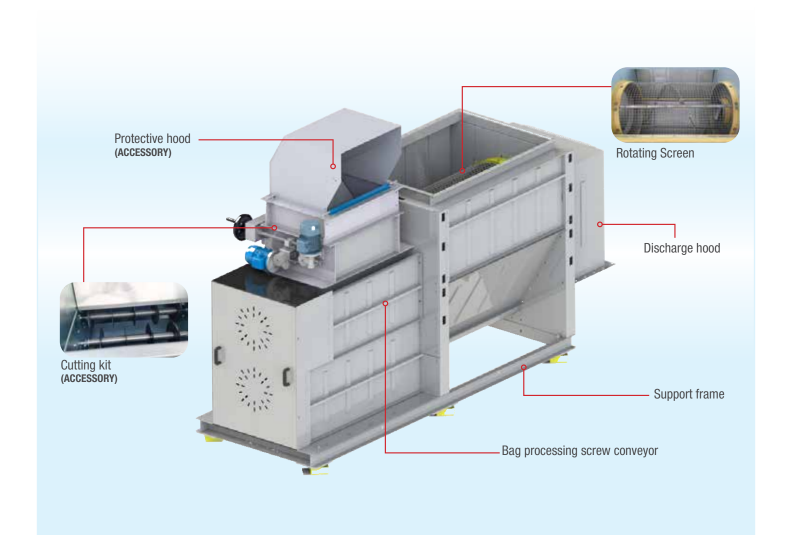


Technical support and worldwide availability of spare parts thanks to WAMGROUP® subsidiary network

Technical Features

- Material: carbon steel, 304L / 316L stainless steel
- Handling powders and granules
- Stainless-steel rotary screen

- Low energy consumption and low operating noise level due to use of SINT™ polymer
- Low material residue



Application





Industries



Animal Feed Milling



Food Processing



Plastics Processing



Chemicals



Glass Processing



Paint and Varnish Processing



Environmental Technology



Drymix Processing



Cement Packaging





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