

BIG-BAG FILLING SYSTEMS WITH ELEVATOR



Automatic Bag Holding Arms

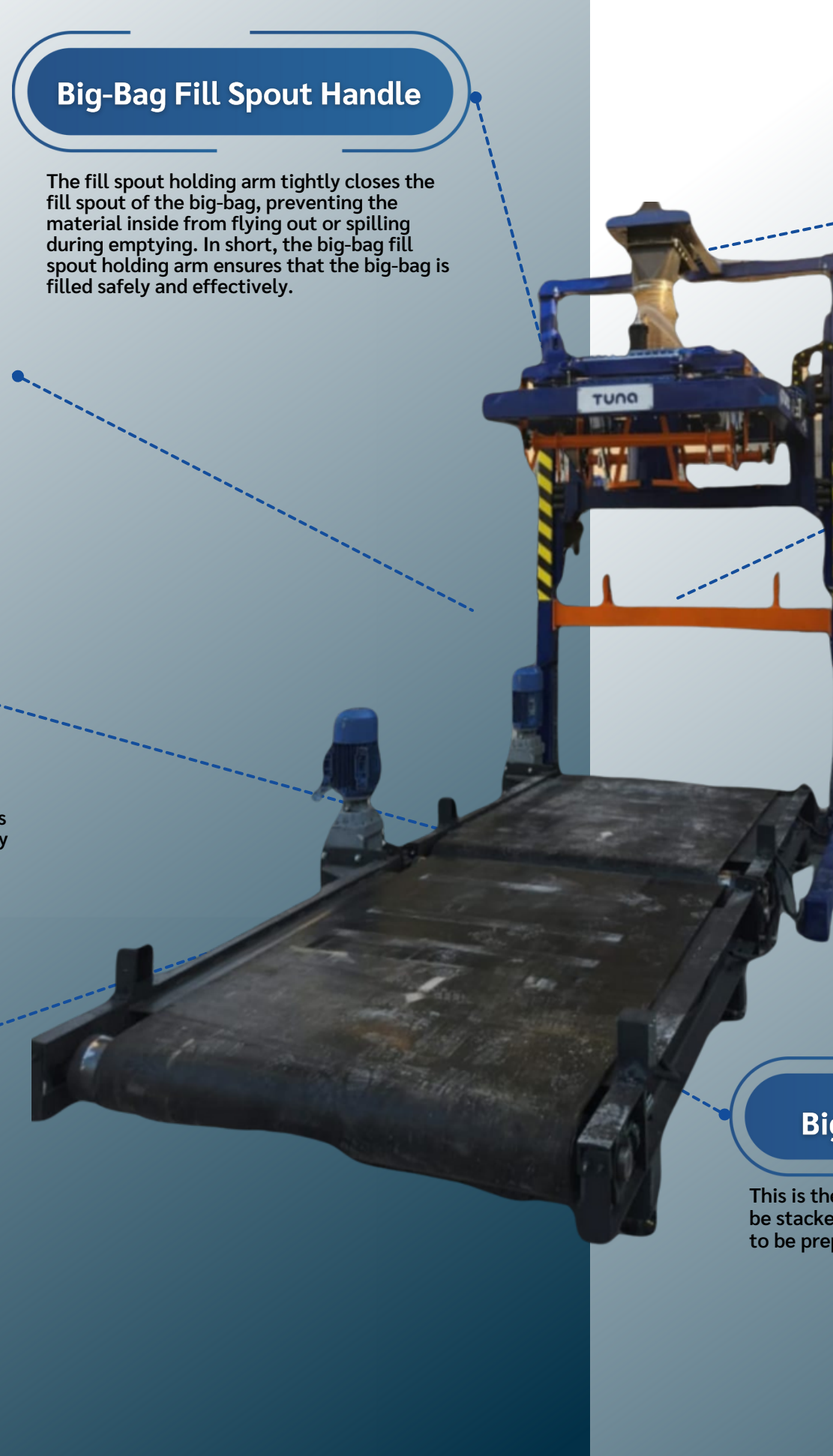
These arms are placed on the neck of the big-bag and can be opened and closed automatically. In this way, the content of the big-bag can be filled easily and safely. Automatic bag holding arms are frequently used in industrial environments to increase efficiency and safety.

Scale Chassis

Weighing chassis is generally used in industrial environments during production processes or during the storage and tracking of products. Weighing chassis is a weighing device mounted on a platform. In this system, the big-bag sack is hung and weighed. Weighing chassis is a system that can measure weight accurately and reliably and ensures that industrial products are produced, stored and tracked in the right quantities.

Conveyor Belt

Big-Bag conveyor belt is a conveyor system designed for the transportation of large-volume bags. It is produced from wear-resistant and high-strength materials.



Big-Bag Fill Spout Handle

The fill spout holding arm tightly closes the fill spout of the big-bag, preventing the material inside from flying out or spilling during emptying. In short, the big-bag fill spout holding arm ensures that the big-bag is filled safely and effectively.

Fast Slow Fill Valve

Fast slow filling valve aims to control the filling or discharging speed of products and reduce product loss during filling or discharging. In short, fast slow filling valve ensures efficient and safe filling or discharging of industrial products.

Hydraulic Big-Bag Lifting Unit

It ensures that the Big-Bag bags are weighed by hanging them and that the material is spread correctly inside the bag. It ensures the filling of the bag by lowering and lifting during filling.

Big Bag Filling Fan

Big Bag Filling Fan is a type of equipment that allows industrial products to be filled into big bags quickly and effectively. This fan pneumatically pumps the products into the big bag and speeds up the filling process. Big bag filling fans are frequently used in industrial environments to increase efficiency and safety.

Operator Panel

An operator panel is a type of equipment used to control and manage the operation of a machine or system. An operator panel is typically used in industrial processes or production lines and allows monitoring and control of the operation of the machine or system.

Model	Capacity	Sensibility	Filling Capacity
T-BBF 600	600 kg	1/1000	20 tons/hour
T-BBF 1000	1000 kg	1/1000	20 tons/hour
T-BBF 2000	2000 kg	1/1000	20 tons/hour

