



BIG BAG FILLER

BBV

The Schouten big bag filler BBV fills big bags manually or automatically. The product descends into the big bag quickly and consistently so that the big bag does not sag or bulge, but remains upright and stable.

This makes loading the bags into trucks a lot easier. In addition, the BBV is multifunctional: it can also be used as a box filler.

This is because the control box includes an intermediate setting making it possible to fill boxes.

The big bag can be pushed easily onto two rods which can be set to the correct height by means of a manual winch. The lower platform is adapted for weighing beams that disengage the feed conveyor when the big bag has reached the required weight. The fall breaker column, consisting of ten chutes,

moves up and down automatically.

The double big bag filler has an alternating belt, fitted on top of the double frame. As soon as the big bag or box is filled, the belt will automatically be re-positioned so the machine will start filling at the other side. The use of control belts means the conveyor is always perfectly aligned to minimise wear and ensure a longer life.

FULLY AUTOMATIC VERSION

EASY FILLING OF TRUCKS WITH STRAIGHT AND STABLE BIG BAGS



SPECIFICATIONS

BIG BAG FILLER

TYPE	SPECIFICATIONS
Outside dimensions BBV single	Depth 180, width 155 and height 370 cm.
Outside dimensions BBV double	Depth 200, width 395 and height 400 cm.
Adjustments	Using the manual winch, you can set the rods at the required height. The control box includes an intermediate setting, making it possible to fill boxes.
Capacity	Capacity* up to 20 tons/hr.
* Capacity depends upon type of batch to be processed.	

OPTIONS

Weighing platform	Integrated weighing beams mean that big bags and boxes can be filled to a pre-set weight.
Line configuration	If additional wall sockets are available, preceding machines can be switched off at a signal from the BBV.
Elevator	An elevator with outside dimensions: length 400, width 80 and height 450 cm, the starting and stopping of which are coupled with the BBV.