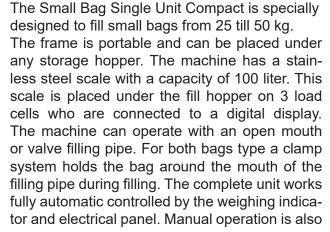


## SMALL BAG SINGLE COMPACT

VALVE BAGS 15 TON PER HOUR OPEN MOUTH BAGS 20 TON PER HOUR \* Compact machine

- \* Portable and easy to install and operate
- \* 25- 50 kg bags filling
- \* Valve and open mouth bag filling
- \* Installing under existing hopper









Small Bag Single Compact	
Filling height	3300 mm
Capacity scale	10 till 50 kg
Type of bags	Valve or open mouth
Type of docing	2 steps pneumatic valve
Type of loadcell	3 x 200 kg single point
Type indicator	Salter E1110
Constuction scale	3 mm stainless steel
Construction support frame	Mild steel
Capacity per hour	15 ton: 300 valve bags
	400 open mouth bags
Weighing accuracy	50 gram
Pneumatic air pressure	6 - 8 bar
Operation	Automatic or manual
Colour	RAL 6029
Type of approval	EEG/CE T5582



## SMALL BAG GROSS NETT

- \* Compact machine
- \* Portable and easy to install and operate
- \* 25 -50 kg bags filling
- \* High quality stainless steel
- \* Installing under existing hopper of Low Profile Big Bag Line





Small Bag Gross Nett	
Filling height	1850 mm
Capacity scale	25/50 kg
Type of bags	Open mouth
Type of docing	Big bag unit valve
Type of loadcell	3 x 100 kg single point
Type indicator	Salter E1110
Electrical panel	Part of Low Profile
Capacity per hour	15 ton (300 Bags)
Product contact	Stainless steel
plate	
Construction frame	Mild steel tubing
Colour	RAL 6029
Type of approval	EEG/CE no. T5582

The Small Bag Gross Nett is specially designed for bagging small bags.

The frame is portable and can be placed under the pipe of the Big Bag Unit Low Profile or Economic. The weighing capacity is from 25 till 50 kg bags. The product, which is weighted in the bag, flows by a conical droptube into the bag. The bags are kept by a clamp system that holds the bag around the mouth of the filling pipe. The bag holder hangs in 3 load cells. Weighing process for big and fine dosing for the bags works with the existing dosing valve of the big bag line. Total maximum capacity of the unit is 300 bags per hour for fertilizer. The electric switchboard controls the fully automatic filling process. Manual operation is also possible.

