

FOR POTATO AND **VEGETABLE PROCESSING**

Paperbagger BE 6015

for potatos, onions etc



The BE 6015 Papper Bagger is designed for fullautomatic packaging of potatoes, onions or other products in 1-15 kg paper bags either with or without handles. The papper bagger can be connected to electronic scales. The bag magazine will hold approx. 250 bags and can be continously fed. Switching over from one size of bag to another is simply carried out by setting the computer.

Defective bags are detected, and halt the machinery. A powerful vacuum pump ensures optimum bag opening and minimum use of compressed air. Bags are sealed by a sewing machine. Potatoes can be fed to the bag erector from single, double or computerized scales from either left or right. Programmable display for control and trouble shooting, It also includes register for no of bags, kg's, working hours. Bags leave in a straight line, or at side by a pneumatic bag pusher.

Cap. 14-18 bags/min. dep. on product and bags.

Bag weights 1-15 kg.

Bag dim. min: 150x105x300 mm.

Bag dim. max: 320x160x700 mm.

Bag magazine: ca 250 bags.

Air: min 6 bar, 600l/m.

Electrics. 3 phase, 16A, 50Hz.

Machine can be produce in mild or

stainless steel.

EMVE I ÅSTORP AB

Telephon

Telefax

e-mail

Web

P.O. Box 144 265 22 ÅSTORP, Sweden +46 42 647 00

+46 42 647 10

info@emve.com

www.emve.com