



**AIR POWERED BAGGING MACHINES** 

# M520/30

The twin head M520 and triple head M530 are a simple and effective method of bagging root vegetables in the field. Relying on only an air compressor driven off the main drive shaft of the harvester to operate. The M520 and M530 are designed to integrate into existing mobile harvesting platforms.

- M520 Up to 8 tonnes per hour. M530 - Up to 10 tonnes per hour.
- Suitable for 25kg weighments into paper and hessian bags.
- Pneumatically operated bag clamps.
   All contact parts rubber lined for complete product protection

# **Optional Extras**

- Stainless steel construction for food quality
- Electronic Weighing System.
- Sack tray for lower weights or smaller bags.

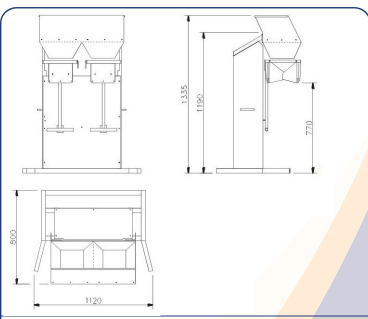
Sack Filling Company NP7 stitchers for bag sealing



The Sack Filling & Robot Palletising Company Ltd.
Walthambury House, Cressing Farm
Witham Road, Cressing
Essex
CM77 8PD

Tel: +44 (0)1376 552020 E-Mail: sales@sfrpc.co.uk

www.thesackfillingandrobotpalletisingcompany.co.uk



#### TECHNICAL SPECIFICATIONS

#### **Throughput**

M520: Up to 8 tonnes per hour. M530: Up to 10 tonnes per hour

## Weight Range

10kg to 25kg.

#### Pneumatic Requirement

5.5bar/80psi

### Electrical Requirement

N/A

### **After Sales Service**

Fast on site service by factory trained engineers coupled with extensive stocks of competitively priced spare parts guarantees maximum productivity and protects the customer's investment.

