



# MULTI HEAD SOLIDS DEPOSITOR





M&P have a long history of designing multi head depositors for specialist filling applications, the volumetric pocket filler is designed to handle a wide range of free flowing products, providing a cheaper alternative to weigh filling.



- For: Dry Free Flowing Products
  - Pulses & Rice
  - Nuts & Seeds
  - Granules
  - Confectionary
  - Cereals
  - Beads & Pellets

and much more

### VERSATILE

- Capacity to suit customer requirements
- Number of pockets and pitch of filling heads to suit themoformer or any type of rigid container
- Fully automated system can be integrated with themoformer or indexing conveyor to end user specifications
- Pneumatic opening and closing of sliders with speed control

#### **FEATURES**

- Operates at approx. 10 cycles per minute
- Product hopper with agitation to prevent bridging
- · Level Sensors in product hopper
- Consistent accurate fill with adjustable telescopic Measuring Pockets
- Manual Adjustment of Fill Volume
- Discharge chutes lower into trays during filling cycle to prevent product escaping

### **OPTIONS**

- Quick release change parts available (no tools) for alternative tray formats e.g. 2 x 5 row format to 2 x 3 row format
- Twin hoppers and two stage cylinder on rails to fill two products into same pockets (approx. 5 cycles per minute)
- Product feed system
- Manual operation of depositor also available





## MULTI HEAD SOLIDS DEPOSITOR







M&P (Engineering) Ltd. Trafford Park Road Trafford Park Manchester United Kingdom M17 1HG

Tel : +44 (0) 161 872 8378 Fax : +44 (0) 161 872 9250 Email : info@mp-engineering.co.uk Web : www.mp-engineering.co.uk