

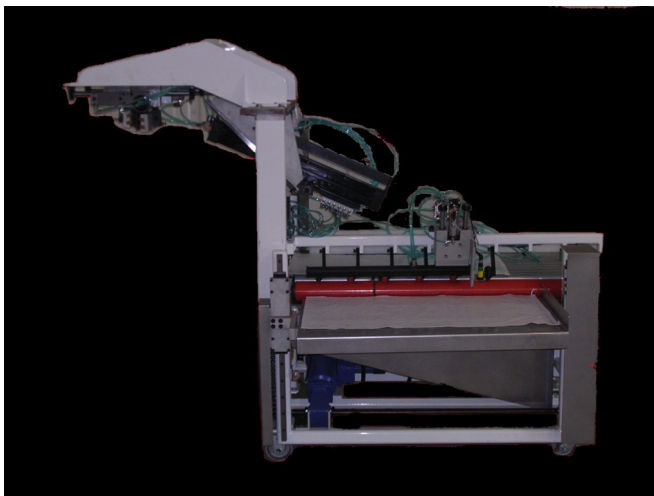


# AccelPak

From Mass to Manageable

## AP1100(G)

SEMI-AUTOMATIC NET WEIGH BAG FILLING SYSTEM



The AP1100 Semi-automatic bag filling system for open mouthed bags makes use of net weigh technology to fill bags with free flowing dry solids and powder products. The AP1100 frame can be built in mild steel with a powder coated finish or in Stainless Steel. The AP1100 (G) can be configured as a single station gross weigh system. All product contact surfaces are stainless steel. The AP1100 is highly flexible and can handle a wide variety of products via a recipe driven parameter control system.

Packing Rates: up to 20 bags per minute depending on product flow characteristics and scale operation.

### System Features:

- 6 ft empty bag conveyor (E.B.C.)
- Singulating bag feed station.
- Quick change set up
- Heavy duty frame construction
- Allen-Bradley controls with Ethernet capability and touch screen control
- Stainless steel contact surfaces available

### Bag Specifications:

Bag Face Width: 13-19 inches  
Bag Length: Up to 40 inches  
Gusseted Bags: 5-1/2 inch wide gussets

### System Dimensions:

Height 54 inches  
Length 77 inches  
Width 100 inches

Bags up to 24 inches wide can be handled on wide series

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