



MATERIAL HANDLING

SUMMIT SYSTEMS LTD

AUTOMATIC SACK OPENING

The Laborsave™ sack emptying solution is fully automatic, delivering efficient results with no manpower.

With a capacity of upto 1300 sack/hr and 99.99% emptying, the system delivers a clean cut solution.

Keeping costs down to maximise profits is a bottom-line goal that is becoming increasingly elusive for industrial manufacturers.

You can reduce the cost and need for tanker deliveries to silos.

Features:

- Easy clean
- PLC controlled
- User friendly interface

Options:

- For full pallet feeding conveyor
- Empty pallet removal
- Pallet stacker
- Sack compactor
- Pneumatic conveying system

Benefits:

- Less labour
- Less wastage
- Allow spot purchasing of sacks
- Suitable for plastics, food and chemicals
- Unit sacks of raw plastic materials are cheaper
- Maintenance free
- Environment safe
- Minimum space utilisation
- Unlimited sacks
- Versatile and mobile, providing sack handling for all industrial environments, any location in the plant





AUTOMATIC SACK OPENING

Technical Data:

Model	Sack weight (kg)	Sacks p/h	Tonnes p/h	Machine dimensions LxWxH (mm)	Machine Weight (kg)
HCL	25/50/75	400	10	5650x2280x3880	3000
HC	25/50/75	600	15	5650x2280x3880	3000
G2	25/50/75	900	22.5	5650x2280x3880	3100
VHC	25/50/75	1300	32.5	3850x2280x3880	3200

Air supply: 6bar stable, 99% dry, 7250l/h

Voltage supply: 32A, 380V 50Hz & 480V, 60Hz

Type of sack: Jute, plastic, paper with lamination, woven bags

Materials: Granules, powders, plastic, coffee, sugar, cacao, chemicals etc.

Peripheral Equipment Options:

- Automatic full pallet feeding conveyor
- Automatic empty pallet removal conveyor
- Automatic empty pallet stacker
- Automatic full pallet feeding conveyor and empty pallet stack
- Machine casing for powder and suction/aspiration connections

