

RANGE OF WASTE SACK COMPACTOR UNITS

Next Generation Powder Process Systems for the Millennium

Palamatic



Examples of Waste Sack Compactors



BENEFITS FOR THE CUSTOMER

- Screw type Waste Sack Compactor Units are an effective way of dealing with empty sacks in the factory or warehouse.
- With COSHH Regulations to deal with dust levels, environmental issues are uppermost in any factory managers mind.
- The simple auger based range of Wastepactor units from Palamatic are a popular choice for cleaning up any sack handling process.
- Supplied as single stand-alone units or as an integral part of sack opening systems, this low-cost solution is an essential requirement for maintaining a dust free zone.

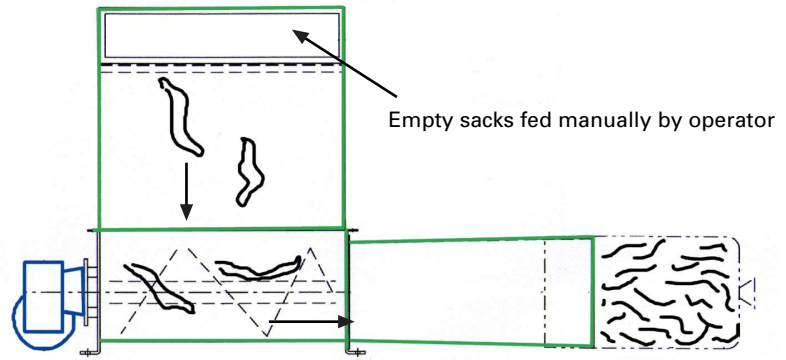
PALAMATIC SACK COMPACTING SYSTEMS ARE AVAILABLE WITH OPTIONAL FEATURES, SUCH AS:

- Single and double empty sack infeed doors
- Empty sack drop chute arrangements for feeding compactors at lower levels
- Full Stainless Steel Options to Food and Pharmaceutical Standards
- Suitable for paper/plastic and hessian sacks. FIBC compactors also available (see fig.2)
- Dust Extraction options
- Mobile options on castors or forklift truck skids



Swing Wing Filter Media

Example of Waste Sack Compactor GA



For further information about the extensive PALAMATIC Powder Processing Equipment Range please contact us direct or use the Faxback below

SACK TYPE	SACK SIZE	No. of PLY	COMPACTION RATE
Paper	780 x 450 x 150	4 (four)	40-50/m of polytube
Paper with Liner	950 x 520 x 225	2 (two)	40/m of polytube
Paper with Foil Liner	950 x 520 x 225	2 (two)	40/m of polytube
Plastic	650 x 420 x 100	1 (one)	60-65/m of polytube
Polywoven	850 x 480 x 90	1 (one)	55-60/m of polytube
Polywoven with liner	850 x 480 x 90	2 (two)	50-55/m of polytube
Hessian/Jute	950 x 510 x 170	1 (one)	30-35/m of polytube
Double Hessian/Jute	950 x 510 x 170	2 (two)	20-25/m of polytube