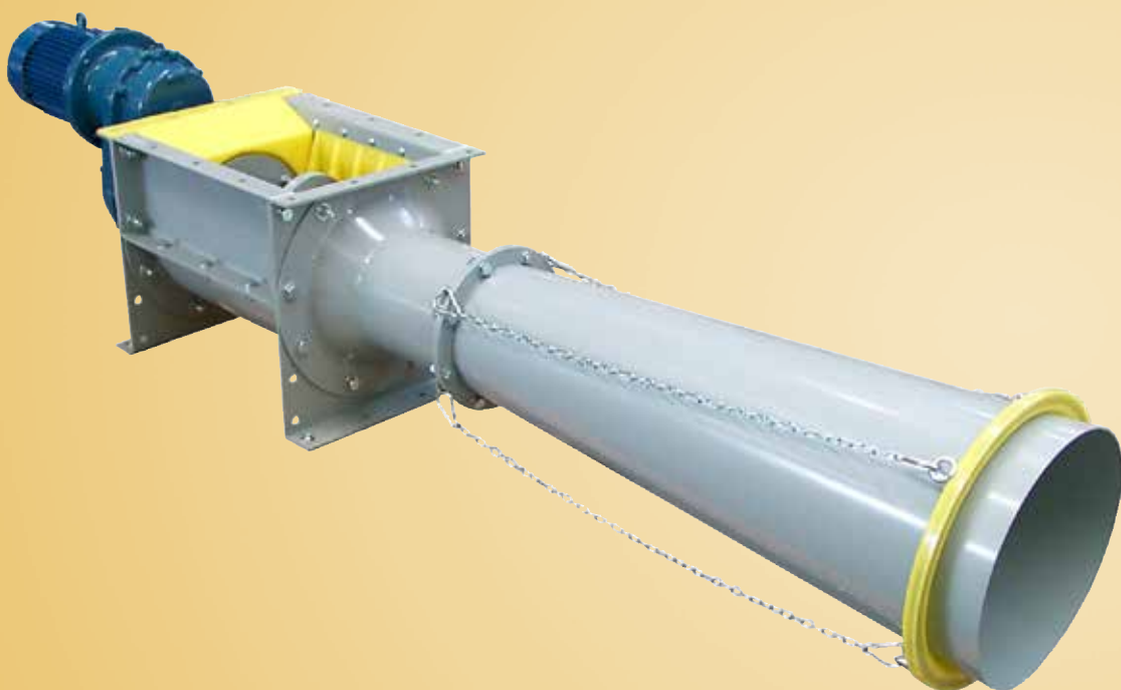


Waste Bag Compactors COM



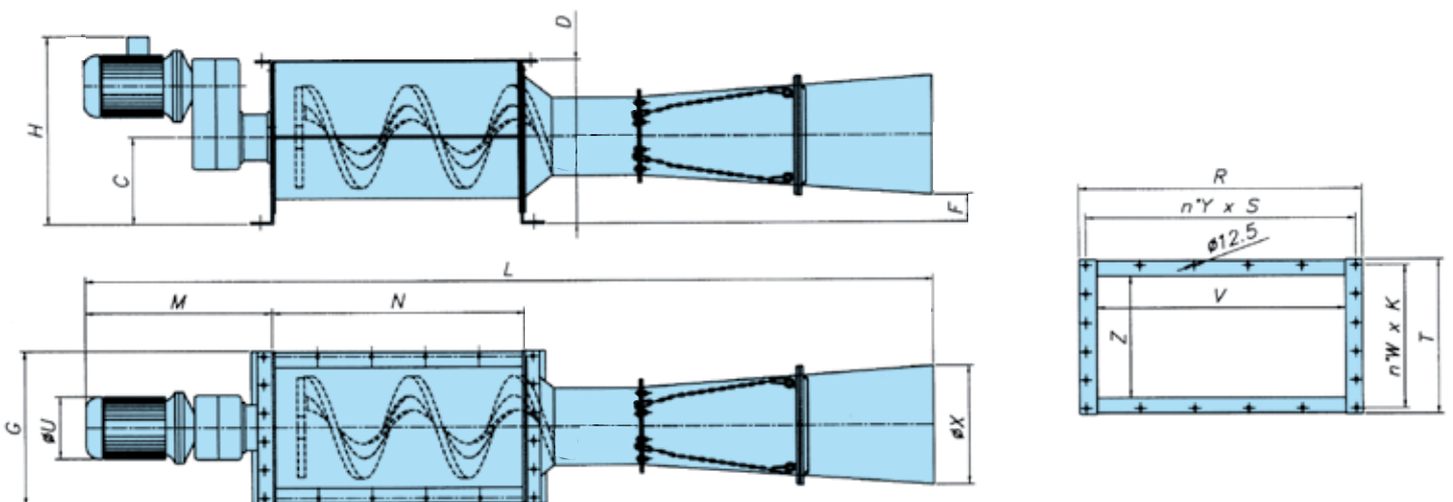
SIMPLE, RELIABLE, DURABLE WASTE DISPOSAL

For large quantities of empty bags to be disposed of, the COM Bag Compactor is an extremely efficient and economical solution. Bags are compressed to a fraction of their original volume while the workplace remains perfectly tidy.

The COM Waste Bag Compactor picks up whole empty bags or bag fragments from a bag emptying device. It compacts bags to about two-thirds of their original volume. Waste bags can be easily disposed of by collecting them in a polyethylene tube, which is periodically cut and sealed.



Overall Dimensions



TYPE	C	D	F	G	H	L	M	N	P	Q	U	X	R	T	V	Z	W qty	K	N qty	S
COM030	245	440	67	435	600	2,436	640	496	300	1,000	218	357	584	435	484	325	3	128	4	136
COM040	305	575	95	540	660	2,906	640	868	398	1,000	218	420	970	540	850	425	5	100	5	185

Benefits



Reduction of waste disposal costs



Time-saving bag disposal and cleaning of work area



Sturdy design



Versatile and economic solution for manual and automatic bag emptying machines



Healthy and clean work environment



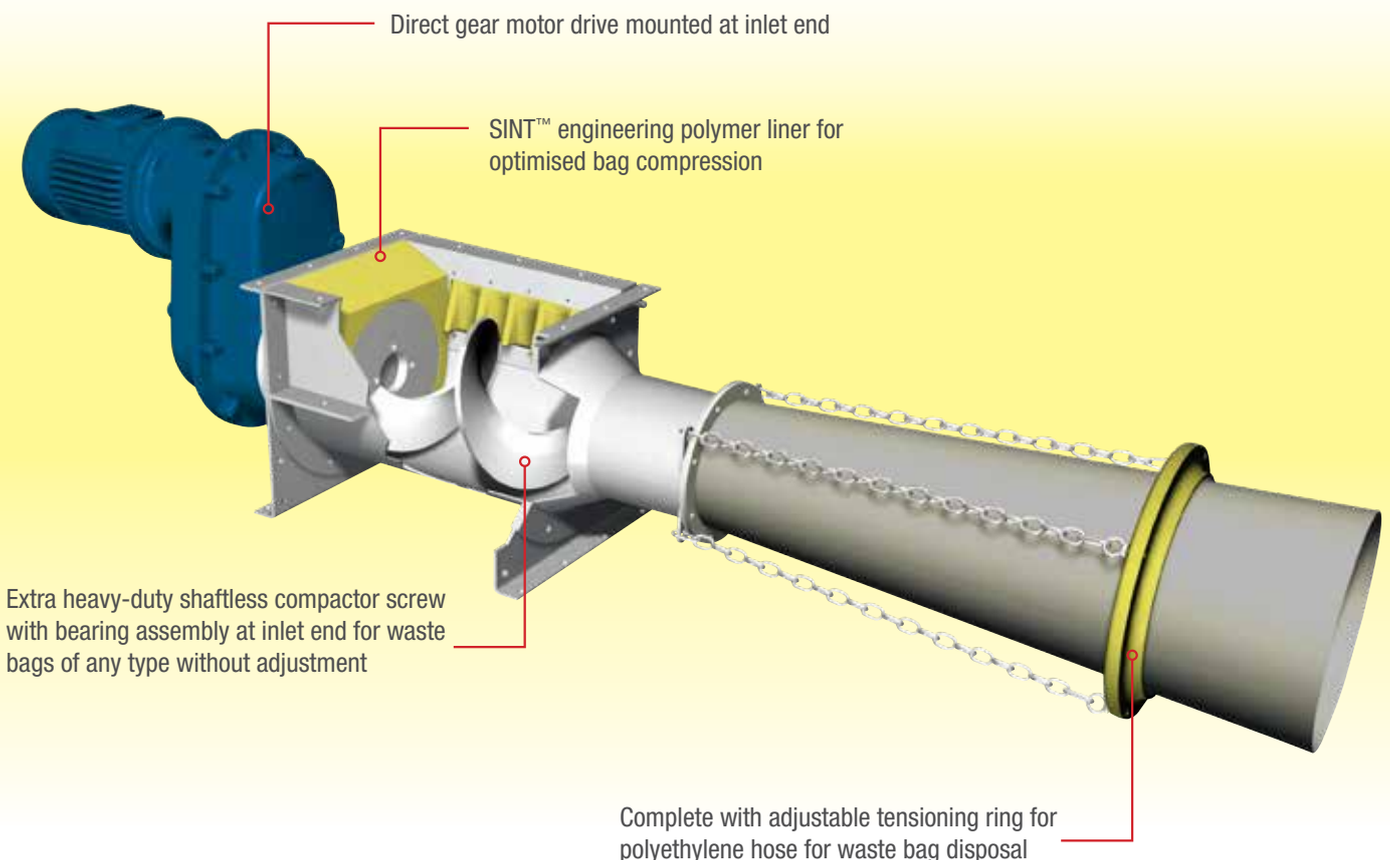
Technical support and worldwide availability of spare parts thanks to WAMGROUP® subsidiary network



Easy maintenance and safe operation

Technical Features

- Material: carbon steel, 304 L stainless steel
- Easy access to all parts due to modular design
- Adjustable degree of compression of the bag fragments by adjusting the length of the tensioning chain
- All types of bags can be handled: paper, polyethylene, polyethylene-lined paper, interwoven plastic.
- ATEX certification 



Application



Industries



Animal Feed Milling



Food Processing



Plastics Processing



Chemicals



Glass Processing



Paint and Varnish Processing



Environmental Technology



Drymix Processing



Cement Processing

203001004 May 2022 Rights reserved to modify technical specifications.



This brochure has been edited for distribution in European Union countries.

