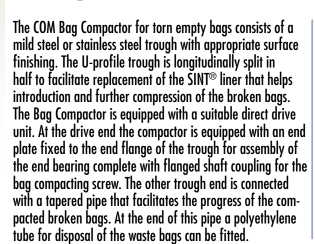
Animal Feed Milling

Waste Bag Compactors COM



Description



Function



The COM Waste Bag Compactor receives entire empty bags or bag fragments from a bag emptying device compacting the bags to approximately one eighth of their original volume. Collected in a polyethylene hose that is periodically untied and cut, the waste bags can be easily disposed of.



Application



COM Waste Bag Compactors are fitted on the outlet of an RSM-220 Manual Bag Opener for the compaction and disposal of waste bag material. The COM Waste Bag Compactor applied to the RSM-220 Manual Bag Opener ensures a clean workplace.

Benefits



- Easy access to all parts due to modular design;
- Extra-heavy-duty shaftless compactor spiral able to handle waste bags of any type without adjustment;
- Detachable outlet safeguard in compliance with CE-regulations;
- ✓ Compactor does not have to be stopped for untying filled polyethylene tube;
- SINT® engineering polymer liner for better compression of the bags.





Animal Feed Milling

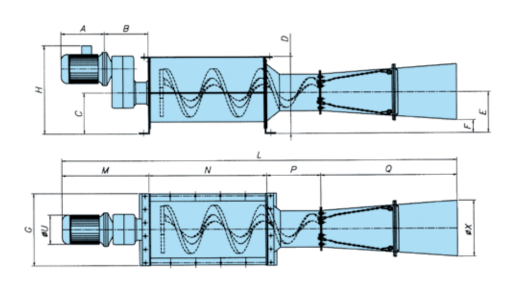
Waste Bag Compactors COM

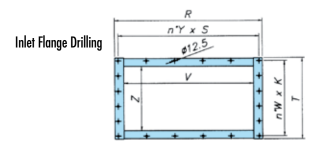


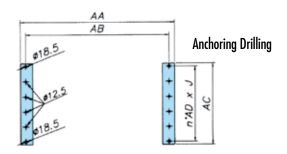
Technical Features / Performance

- Construction material: carbon steel or stainless steel;
- Complete with adjustable tensioning ring for polyethylene hose for disposal of waste bags;
- Heavy-duty shaftless compactor spiral supported at inlet end;
- Direct gear motor drive mounted at inlet end;
- ATEX zone 22 certification.

Overall Dimensions







Туре	A	В	С	D	E	F	G	Н	L	M	N	Р	Q	U	X	R	T	V	Z	AA	AB	AC	Qty W	K	Qty Y	S	Qty AD	J
COM 030	320	320	245	440	245	67	435	600	2,436	640	496	300	1,000	218	357	584	435	484	325	624	564	435	3	128.3	4	136	3	128.3
COM 040	320	320	305	575	305	95	540	660	2,906	640	868	398	1,000	218	420	970	540	850	425	1,010	940	540	5	100	5	185	5	100

This datasheet does not show the complete range but only the models most suitable for the application.



