

WeberTM

a Brand of **REPAKT**



ABS

MANUALLY FED BAG BUNDLER SOLUTIONS

PRODUCT HIGHLIGHT



- Automate the labor-consuming task of alternating, compressing, and wrapping the bag.
- Compared to corrugated, using paper wrap will decrease significantly the packaging weight and cost.
- The high level of bag compression will increase packaging density.

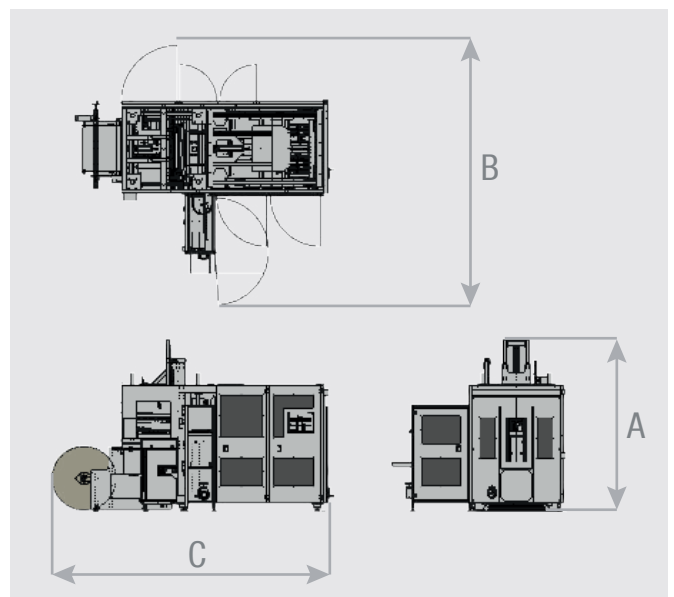
This means more bags per skid, less transportation cost, and less warehousing cost.



- For bags that require additional care, an optional cardboard inserter can be used to increase protection.
- Manual handfeeding with possible custom system to feed directly from a bag machine.
- Multi servo driven system with touch screen HMI for fast changeover.
- Hotmelt system for easy equipment maintenance and cleanup.

MACHINE TECHNICAL INFORMATION

Machine height (A)	11.2ft	3421mm.
Machine width (B)	17ft	5167mm.
Machine length (C)	18.4ft	5619mm.
Bag width	3.25" - 13"	82.55 - 330.2 mm.
Bag bottom	2" - 7"	50.8 - 177.8 mm.
Bag length	6" - 29"	152.4 - 736.6 mm.
Bags per hand	10 - 25	
Bundle configuration	Bundle Requires Even Count of Hands	
Bundle height compressed	6" - 16"	152.4 - 406.4 mm.
Max. bundle height uncompressed	35"	889mm.
Maximum design speed	400 BPM <i>(Subject to hand and bundle count)</i>	
Changeover	30 - 40 min	



Version: EN_A4_240507

REPAKT Paper Division

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