



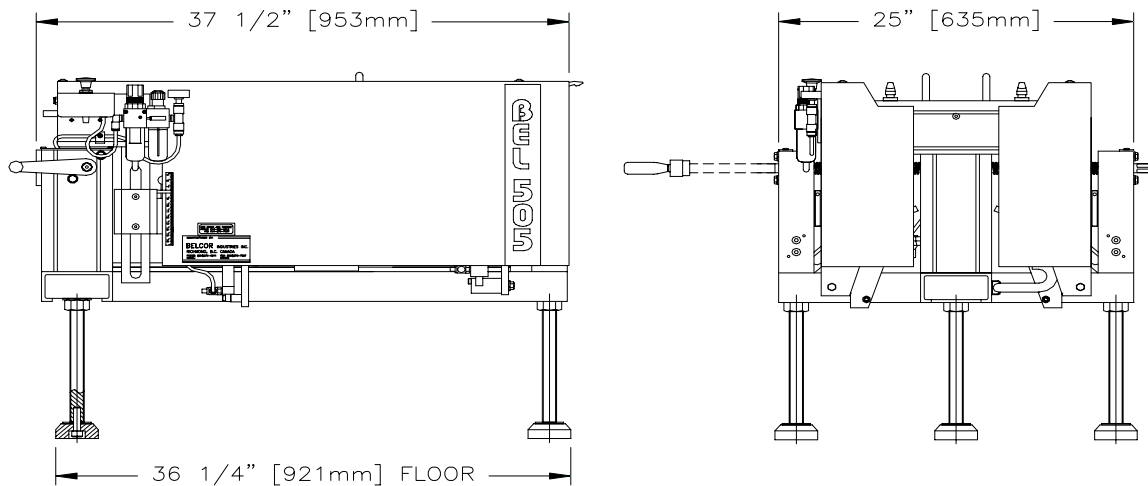
67-11-5 Effective: November 26, 2007

MACHINE SPECIFICATION

BEL 505

Semi-Automatic Case Former / Packing Station


The BEL 505 folds the bottom flaps of RSC case blanks opened and presented down into it by an operator and then firmly holds the case ready for packing. As the filled [or empty] case is pushed out of the 505 into an adjacent case sealer, the 505 resets itself automatically ready to receive the next case blank. The BEL 505 is entirely pneumatically operated and requires only compressed air at 80-90 psi. / 6 Bar.



STANDARD SPECIFICATIONS

		<u>Length</u>	<u>Width</u>	<u>Height</u>
Case Size Range	Minimum	8" / 203mm	6.0" / 152mm	3.5" / 89mm
	Maximum	26.5" / 673mm	16.0" / 406mm	unlimited
Machine Dimensions		37.5" / 700mm	25.0" / 635mm	18.5" / 470mm
In/Outfeed Height	Frame	22" / 560mm		
With adjustable leg extensions [foot pad]	Minimum	21.5" / 546mm		
	Maximum	28.5" / 724mm		
Speed		Up to 15 cases / min.		
Shipping Weight	Approx.	250 lbs. / 114 kg.		

For further detail, see Specification Sheet 67-11 and Layout Drawing 75-075

Wexxar Packaging Inc. a division of Pro Mach 
 Phone (604) 270-0811 • Fax (604) 270-7897
 E-mail: sales@wexxar.com

Construction:

Anodized aluminum frame with attractive stainless steel covers and stainless steel fasteners. All operating components are fabricated from corrosion resistant materials for ease of cleaning and maintenance.

Compressed Air Requirements: 0.1 CF/Cycle @ 80-90 P.S.I. (6 Bar)

Safety Provisions:

Case blank must make contact with 3 separate control valves before machine will actuate. Operator's hands remain outside the machine perimeter and moving parts are behind guards.

Nameplates / Identification:

The machine Model Number and Serial Number appear on a nameplate and the serial number is stamped onto the machine frame.

Documentation:

- Operation & Service Manual - providing set up, operating and troubleshooting information
- Technical Reference – spare parts kits, assembly and parts reference drawings, pneumatic control diagrams

WARRANTY

On Machinery and Parts manufactured by the Company, Wexxar Packaging Inc. (the "Company") warrants to the original purchaser ("Buyer") of the product described above (the "Product") that:

- (a) all non-moving, structural components of the Product (excluding hot melt systems and tapeheads) in all material respects, will be free of defects due to imperfect material or workmanship for a period of One (1) year from the date of invoice;
- (b) all powered mechanical parts of the Product, in all material respects, will be free of defects due to imperfect material or workmanship for a period of at least one (1) year from the time of shipping from the Company's factory;

and following Company's acceptance of a warranty claim, upon the Buyer's delivery of the defective Product to the Company's factory, the Company will repair or replace it at the Company's option.

The warranties set out above do not extend or apply to:

- (a) the routine replacement of parts due to normal wear and tear arising from use; this warranty does not extend to parts which may presumably be expected to wear out during the warranty period;
- (b) damage attributable to accident, misuse, improper maintenance, power surge, improper connection to a power source, placement of Product in hostile environment, or alterations not authorized by the Company, negligence, or accident;
- (c) accessories, attachments, parts or instruments sold with or attached to the Product that do not bear the Company's trade mark ("Components");
- (d) any warranty claim not made in writing to the Company at its head office within the applicable warranty period and within ten (10) days of Product failure.
- (e) This warranty does not cover shipping costs;

This warranty shall be the only warranty in effect and is made exclusive of all other warranties and guaranties written or oral, expressed or implied.

COMPONENTS

On request and to the fullest possible extent, the Company will assign to the Buyer any interest it has in Component suppliers' warranties for separately manufactured parts and accessories which form; are attached to; or constitute part of the Product. This includes tape heads.

CANCELLATION

Orders cannot be cancelled without consent of an authorized employee of the Company and in such cases the customer will fully indemnify the Company, unless agreed otherwise in writing by the Company.

TITLE

The title and right of possession of the goods quoted hereto shall remain with the Company and such goods shall remain Company property until all payments have been made in full. The purchaser agrees to do all that is required to maintain such right and title with the Company.

PRICE

All prices quoted are F.O.B. Company warehouse unless otherwise specified. Prices quoted are subject to change and do not include taxes or duties, if applicable.



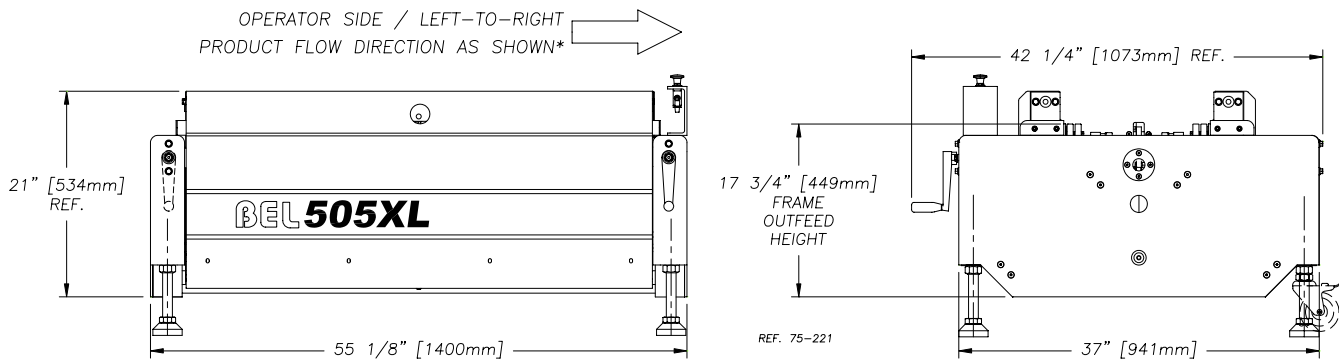
67-13-3 Effective: November 26, 2007

MACHINE SPECIFICATION

BEL 505XL

Semi-Automatic Large Case Former / Packing Station

The BEL 505XL is a version of the BEL 505 series designed to handle case sizes up to 39" long and 24" wide [990mm x 610mm]. It folds the bottom flaps of large RSC case blanks opened and presented down into it by an operator and then firmly holds the case ready for packing. As the filled [or empty] case is pushed out of the 505XL into an adjacent case sealer, it resets itself automatically ready to receive the next case blank. The BEL 505XL is entirely pneumatically operated and requires only compressed air at 80-90 psi. / 6 Bar. Operator side or product flow direction needs to be specified at the time of a machine order in order to have all machine adjustments and controls accessible to the operator.



STANDARD SPECIFICATIONS

		<u>Length</u>	<u>Width</u>	<u>Height</u>
Case Size Range	Minimum	10" / 254mm	10" [8.3**] / 254mm [210mm*]	3" / 76mm
	Maximum	39" / 990mm	24" / 610mm	-
Machine Dimensions		55.13" / 1400mm	37" / 940mm	21" / 534mm
In/Outfeed Height	Frame	17.75" / 450mm		
	With adjustable leg extensions [foot pad]	Minimum Maximum	18" / 457mm 26.5" / 673mm	
Speed		Up to 10 cases / min.		
Shipping Weight	Approx.	600lbs. / 273kg.		

*Minimum case width of 8.3" [210mm] requires wrench changeover between smallest and larger sizes.
For further detail, see Specification Sheet 67-13 and Layout Drawing 75-221

Construction:

Packing Station - Anodized aluminum frame with attractive stainless covers and stainless fasteners. All operating components are fabricated from corrosion resistant materials for ease of cleaning and maintenance.

Tilt Base – Zinc plated steel frame with black anodized aluminum end guard plates and powder coated aluminum side guard

Compressed Air Requirements: 0.25 CF/Cycle @ 80-90 P.S.I. (6 Bar)

Safety Provisions:

Case blank must make contact with 3 separate control valves before the packing station will actuate to fold the bottom flaps. Operator's hands remain outside the machine perimeter and moving parts are behind guards.

Nameplates / Identification:

The machine Model Number and Serial Number appear on a nameplate and the serial number is stamped onto the machine frame.

Documentation:

- Operation & Service Manual - providing set up, operating and troubleshooting information
- Technical Reference – spare parts kits, assembly and parts reference drawings, pneumatic control diagrams

WARRANTY

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- (b) all powered mechanical parts of the Product, in all material respects, will be free of defects due to imperfect material or workmanship for a period of at least one (1) year from the time of shipping from the Company's factory;

and following Company's acceptance of a warranty claim, upon the Buyer's delivery of the defective Product to the Company's factory, the Company will repair or replace it at the Company's option.

The warranties set out above do not extend or apply to:

- (a) the routine replacement of parts due to normal wear and tear arising from use; this warranty does not extend to parts which may presumably be expected to wear out during the warranty period;
- (b) damage attributable to accident, misuse, improper maintenance, power surge, improper connection to a power source, placement of Product in hostile environment, or alterations not authorized by the Company, negligence, or accident;
- (c) accessories, attachments, parts or instruments sold with or attached to the Product that do not bear the Company's trade mark ("Components");
- (d) any warranty claim not made in writing to the Company at its head office within the applicable warranty period and within ten (10) days of Product failure.
- (e) This warranty does not cover shipping costs;

This warranty shall be the only warranty in effect and is made exclusive of all other warranties and guaranties written or oral, expressed or implied.

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On request and to the fullest possible extent, the Company will assign to the Buyer any interest it has in Component suppliers' warranteis for separately manufactured parts and accessories which form; are attached to; or constitute part of the Product. This includes tape heads.

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