

Print and Apply Vacuum Drum Labeller

For front, side, 2panel and corner-wrap label applications

- **Print linerless label stock and cut it to the desired length and SAVE!**

- Vacuum drum assembly allows labelling of uneven surface with help of pneumatic self-adjusting arm
- Programmable system set-up for fully automated lines
- Operator level controls

A highly versatile yet user-friendly P&A labelling system requiring minimal operator interaction.

- Wide range of labels, 2"x4" to 8-1/2" x 24"
- System status monitoring options
- Configuration diagnostic software
- RFID ready



Our studies have shown that by utilizing our technology, large shipping label users can save 20% to 30% on the cost of their labels.

The continuous label stock (paper or plastic) is cut to a desired length, dispensed onto the vacuum drum applying module, and applied to one or two adjacent sides of the shipping cases.

The savings are in the cost of the plain stock. No cost for dies nor the extra paper stock for the liner and the matrix material. This also means more labels in a same size (O.D.) roll, hence less down time for changes of rolls.

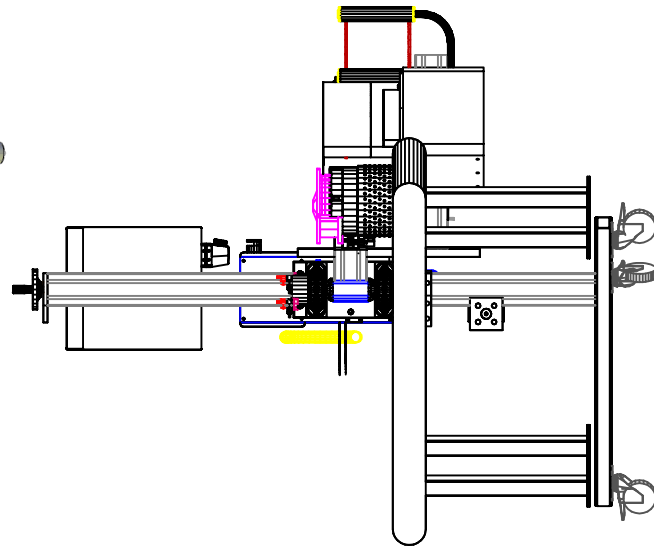
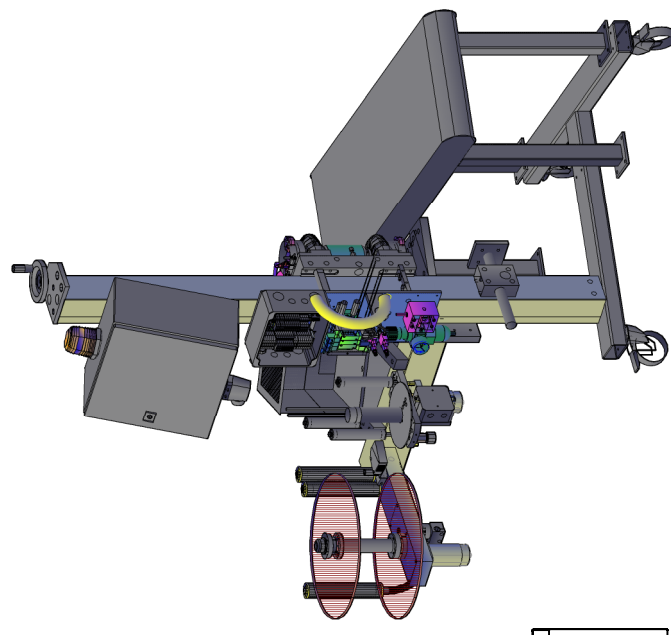
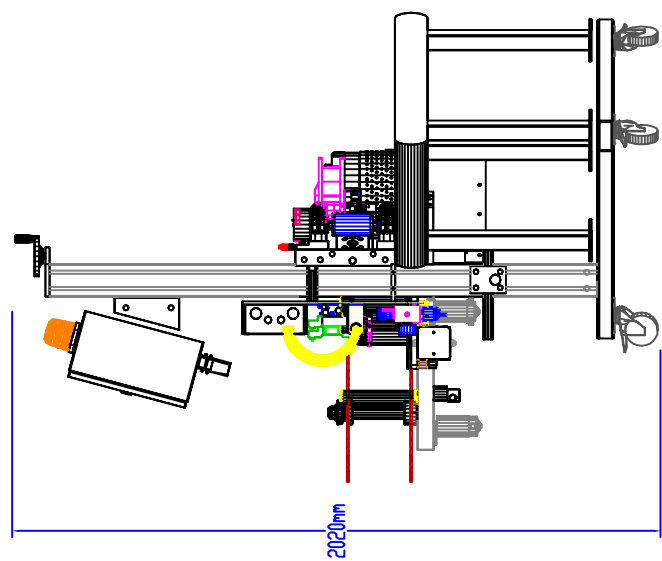
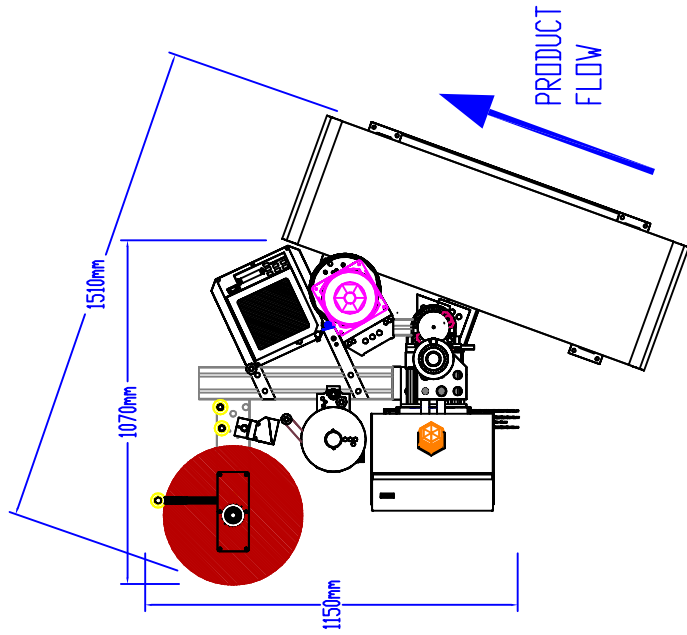
Allow us to learn more about your specific labelling needs by calling 1-888-250-1524 or send an e-mail inquiry to sales@labelling.com.



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DRAWING TITLE: VDR GA - SINGLE AXIS VACUUM DRUM w/DEM PRINTER & CONVEYDR									
DWN	EJB	I3MR06	Std. Tolerances	(unless other- wise stated)	Mat'l:	TIME		Est.	Act.
TCD			0	+/- 0.5mm	Shk. Size:	1st Op.			FINISH:
CKD			0.0	+/- 0.1mm	No. Req'd: 1	2nd Op.			HEAT TR:
APPD			0.00	+/- 0.02mm	Tol. Pos: 1	3rd Op.			Drawing No.
	INITIAL	DATE	0.000	+/- 0.005mm		4th Op.			No. 1 of 1
						5th Op.			BG901001
CURRENT DATE			Angular +/- 0.5deg.	Job: VDR		TOTAL			

