APPLICATIONS AREA OF USAGE



Foam Bag



E-Commerce Paper Bag



Compostable Printed Bags



ESD Bag



Antistatic Bag



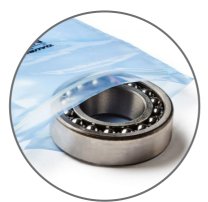
Plain / Duplex-Bags



Tyvek - Medical Bag



Biodegradable -Poly Bag



VCI - Bags







INTRAPACK SOLUTIONS LLP

Manufacturers of Packaging Machineries, Automation & Eco-Packaging Materials.

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Pan India Distributors

International Distributors in: Europe, Australia, Japan, USA.







Various Bag Length from One Roll of lay flat Tubing

The Machine produces the bags, which are presented with the open face up, ready for either manual / semi-automatic or fully automatic loading for your requirements.



TuBagr Advantages and Benefits

- It is possible to quickly, Optimise the Packing Material usage making it more economically & Sustainable pack for different types and shapes of products, by using tubular film only.
- Inventory cost Reduction due to less Rolls / Different Length Size Bags.
- Cost Reduction compared to Pre-Open Bags & Pre-Set Bag Size.
- Storage Space & Stores Work Reduction due to less bag sizes.
- Operates at Similar speed of Other Pre-Open Bagger Machines*.
- Production of empty / Cut Size bags to be used offline.
- ◆ Alternative Films: Metalized, Laminates, Poly, Compostable, Paper & Tyvek Can be Used*.
- Possibility to run Pre-open bags, Chain bags, Tubular film rolls in one Machine.
- Reel change in less than a Minute.

MACHINE TECHNICAL SPECIFICATION



Vertical Bagger for Small to Medium Bags

SI No	MODEL: VBR 300	Units
1	Bag size - W x L : MM	75 x 75 to 300 x 500
2	Pre open Bag Speed / Minute	25 - 50
3	Tubular Roll to Bag Speed / Minute	25 - 50
4	Substrate Materials	PE / Laminates / Paper/ Tyvek
5	Film Thickness : Microns	40 - 125
6	Seal Bar Opening : MM	125
7	Thermal / Label Printing : MM	Compatible
8	Weigh Checker, Counter, Conveyors	Compatible
9	Barcode Scan, WMS & ERP	Compatible
10	Compressed Air Pressure & Ltr.	6 - 8 / 50 - 400
11	Power Consumed Watts & Volts	0.5 - 3.0 / 220 - 240
12	Dimensions - L x W x H in Cms	65 x 80 x 100

Vertical Bagger for Small to Large Bags

SI No	MODEL: VBR 500	Units
1	Bag size - W x L : MM	90 x 90 to 500 x 900
2	Pre open Bag Speed / Minute	25 - 50
3	Tubular Roll to Bag Speed / Minute	25 - 50
4	Substrate Materials	PE / Laminates / Paper/ Tyvek
5	Film Thickness : Microns	40 - 125
6	Seal Bar Opening : MM	250
7	Thermal / Label Printing : MM	Compatible
8	Weigh Checker, Counter, Conveyors	Compatible
9	Barcode Scan, WMS & ERP	Compatible
10	Compressed Air Pressure & Ltr.	6 - 8 / 50 - 400
11	Power Consumed Watts & Volts	0.5 - 3.0 / 220 - 240
12	Dimensions - L x W x H in Cms	110 x 85 x 110





Horizontal Bagger with conveyor for Heavy & Lengthy Products

SI No	MODEL: HBR 500	Units
1	Bag size - W x L : MM	90 x 90 to 500 x 900
2	Pre open Bag Speed / Minute	25 - 50
3	Tubular Roll to Bag Speed / Minute	25 - 50
4	Substrate Materials	PE / Laminates / Paper/ Tyvek
5	Film Thickness : Microns	40 - 125
6	Seal Bar Opening : MM	250
7	Thermal / Label Printing : MM	Compatible
8	Weigh Checker, Counter, Conveyors	Compatible
9	Barcode Scan, WMS & ERP	Compatible
10	Compressed Air Pressure & Ltr.	6 - 8 / 50 - 400
11	Power Consumed Watts & Volts	0.5 - 3.0 / 220 - 240
12	Dimensions - L x W x H in Cms	110 x 85 x 130

PRE-OPEN BAG STOCK ROLLS FOR ORDERING



TUBAG STOCK ROLLS FOR ORDERING



SUSTAINABLITY:

- Our bags are produced with Minimum 25% PCR-resins and are considered as our industry standard. For the ecoconscious business, we also offer Upto 80% PCR (GRS-Certified).
- 100% Recyclable Grades: LDPE / CPP / HDPE/Laminates from Mono-Family, Home / Industrial Compostable Film Rolls.