



- -Conveyor speed control with inverter
- -Compact and user-friendly design
- -Programmable control
- -Color touch screen
- -Fault indication on display
- -automatic sewing machine
- -Pneumatically operated
- -Ability to adjust the height of Belt Conveyor with an electric motor
- -A user friendly logic control for preventing incorrect input
- -Quick and easy installation

#### Specification

A flexible programmable controller monitors, control and optimizes all machine functions and production parameters.

production data are preinstalled in the programmed memory. for production start, these are selected by a simple push of a button. Parameters such as performance, format size, dosing quantity, production speed can be supervised and regulated by a touch panel.



## Sewing Line

- Complete sealing of the lubrication system
- Semi-automatic yarn cutting machine
- Anti-corrosion parts
- Low noise
- Sewing machine weight: 30 KG
- Sewing type: double line



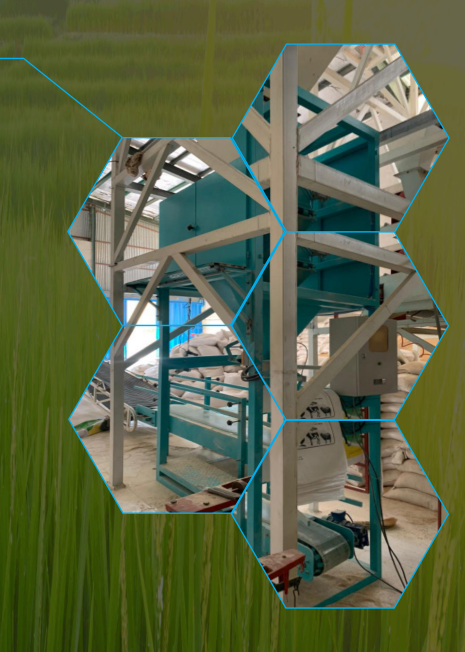
### Technical specifications of the conveyor

- Max speed: 16 meters/min
- Weight: 150KG
- Voltage: AC 380V,50 Hz, 3 Phase
- Min. print speed: 40 mm/sec
- Lentgh of Belt Conveyor: 2.5 3 m
- Belt Material: PVC
- Maximum height: 80 cm



### General System Specification

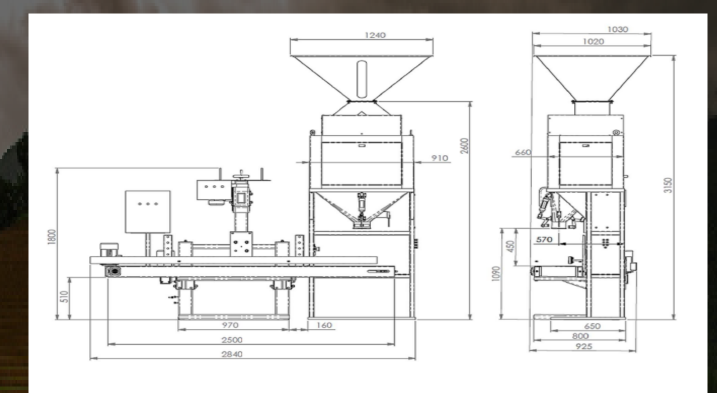
- Operating temperature 0~50 C
- -Working humidity up to %90
- Air Pressure: 6 bar



# Control System Specification

- Ability to set time and date
- Two communication ports and an Ethernet port for standard connection to a computer or printer
- Ability to define and store 40 Various instructions in the controller
- Manual digital calibration with reweighing function





A STATE OF THE PARTY OF THE PAR	KMI BF2020	KMI BF 2019
Product	Granule products	Granule Products
Filling weight/ bag	25000~50000 g	25000~50000 g
Bag shape	Pillow bag	Pillow bag
Performance	1000 bags/hour	500 bags/hour
Machine color	upon request	upon request
Power supply	400/230V, 3ph,50/ 60HZ	400/230V, 3ph,50/ 60HZ
Protection system,	IP66	IP66
weight	960KG	430KG



Unique Canada Green Power

Address(Office): 185 Roehampton Ave, M4P 0C6 Toronto, ON, Canada Tel: +1 (416) 520-4848 WWW.UCGP.CA