Some Facts

• 100% manufactured machine; ie no assembling

Auger Metric VFFS

- Production Capacity: 25-30 units per month with help of 2 manufacturing plants.
- Total 60 service engineers for providing the best experience of service.
- Supplied all over major cities of India & abroad.

General

- All machineries are covered with 5 years of guarantee against any manufacturing defects.
- 48 hrs. service commitment; ie you can rely totally on machine as your production is committed by us.
- Our machineries are 100% customized that can treat your product at its level best.



Fact Sheet

With over 15000+ machines installation over a period of 30 year our team have got expertise on packing machines.

Volume Metric VFFS



REGD. OFFICE

"COVERAGE HOUSE" Plot No. 60 & 117, 118, Ram Krishna Industrial Co. Op. Society, Bh. Ranchhod Nagar & Udhna Academic College,

Udhna, Surat - 394 210 (Guj.) India. Tel.: +91 83062 26664 / +91 78786 16664 +91 80009 16664 / +91 261 2272421

SURAT FACTORY

Plot No. 1068, Sardar Chowk, G.I.D.C., Sachin, Surat - 394 230 (Guj.) India. Tel.: +91 93779 62620

Follow us on:

Screw Conveyor

The Screw Conveyor can convey sports of powder material. It can be combined with the packing machine and also can be use separately. This elevator traveling the material ensuring no wastage & dropping of material during travel. Complete machine made in stainless steel except of the motor and gearing. This elevator is very useful system for taking the material upward, distributing, feeding etc.



Z Bucket Conveyor

Designed to transport material upward. Equiped with zero vibration feeder for evenly distribution of material. Made from M.S. Powder Coated & with Plastic Moulded Bucket. Drive by 1 HP Gear Motor with A.C. Drive

MUMBAI FACTORY

Universal Estate Premises Co-Op. Society Ltd. Gala No. 3 & 13-B, Mogra Village Road, Andheri (E), Mumbai - 400 069 (Mah.) India.

Tel.: +91 72268 76666 / +91 79849 21583

FARIDABAD FACTORY

Plot No. 87, MCF No. 83, Shiv Colony, Sector - 22, Faridabad - 121 005 (Haryana) India.

Tel.: +91 93507 89344

BRANCH OFFICE (VADODARA)

C-40, Ganesh Ind. Estate, Near Ragukul Vidhyalay, VIP Road, Near Sardar Estate, Vadodara. (Guj.) India. M.: +91 98240 57801



you can visit us @ www.cannycoveragepackagings.com

For more information Call +91 93744 31246, +91 93747 35450

scan this code for our demonstration

Packaging Solutions That Matter Canny Coverage efficiency with technology for measurable result PACKAGINGS PVT. LTD. AN ISO 9001:2015 CERTIFIED COMPANY

WE ARE **CANNY COVERAGE** ...

CANNY COVERAGE is a leading Manufacturer of Packaging Machine from India with world wide more then 10000 Clients and 15000+ Installation of Packaging Machines.

We provide High Speed Packaging Machineries, for a wide range of products like Powder, Granules, Solids, Liquids & Pastes, serving a variety of industries like Food, Pharmaceutical, Cosmetics, FMCG and Agro Chemicals.

The right packaging for your product does more than protection and preservation of your product, it promotes your brand-image and enhances its self appeal. The package is the face of your product, its physical identity and character. Remember, a good packaging is a true companion of your product.

With over 30 years of experience in Packaging Industry, Canny Coverage has become industry leader in Design, Manufacture and Integration of Vertical and Horizontal Form Fill and Seal machine, Fully Automatic Flexible Packing Lines.

Our Specialty:

- Tea Packing
- Namkeen Packing.
- All types of Masala Packing.
- Auger VFFS.

Before you choose the right packaging make sure you choose the right packaging technology. Choose Canny Coverage - The Company that understands your product and the packaging needs. As the world is entering the era of automation, we strive to bring a lot of newer technology by understanding customer needs and offering the best packaging automation to the industry.





The Eco Series & Pro Series VFFS machine can make center sealed pouches, 3 side sealed pouches 4 side sealed pouches & gusset pouches from a roll of packaging materials of any heat-sealable laminate which can be printed or non-printed form. Heat-sealable laminate can be of a single layer, B.O.P.P., two layer, three layer or aluminium foiled type...

The Eco Series & Pro Series bagger is an ideal pneumatic bagger to pack various products at a very high speed. This bagger is suitable to pack any material in a form of fine, small or big, even & uneven granules, powders, confectioneries, pesticides etc.

Silent Features

- Complete PLC based pneumatic automation system
- Advance use friendly HMI (Touch Screen) operating
- Variable speed for highest production
- Digital programmable punching & cutting
- Separate pneumatic panel for custom pressure setting
- PLC based air pressure monitor system
- Variable speed conveyer
- Long life cutting blade

Eco Series Pro Series

Technical Specification

Max. Laminate width 420mm/Customized

Pro Series Output

BAGGER SIZE - S BAGGER SIZE - M BAGGER SIZE - L

520mm/Customized

1Kg / 1Ltr. / Customized 2Kg / 2Ltr. / Customized 5Kg / 5Ltr. / Customized

depending upon flow rate & volume. depending upon flow rate & volume. depending upon flow rate & volume.

700-800mm/Customized

Optional Features

- Batch Coding: Pneumatic Batch Coder, HMI Based Thermal TTO Batch Coder, Ribbon Coder, Hot Ink Roller Coder
- Gas Flushing
- Static Charge Discharge
- Belt Elevator
- Bucket Elevator
- Screw Elevator

Multihead Weigher



Auger Metric Filler



Pouch Packing Format

Heat-Sealable Laminated can be of a Single Layer, Two Layer, Three Layer, Aluminium Foil Center Seal, 3 Side Seal, 4 Side Seal Gusset, 'D' Cut etc.

As per the product's requirement different types of feeding options can be used with our baggers.

Volume Metric Filler

Feeding Options



Pick Fill Seal Machine

Work stations	1 Nos.	
Pouch size - length (mm)	120mm - 400mm	
Pouch size - width (mm)	120mm - 300mm	
packing speed (pouches/min.)	10 - 15 pouches/min.	
Reference filling range	50g - 1000g (Depend on volume)	
Power requirement (V/Hz)	AC 220V 50/60Hz	
Electricity consumption	1.5kW Single Phase	
Compress air required	0.65 (Mpa)	
Air consumption (m3/min.)	0.5m3 / min. 0.65 (Mpa)	
Gross weight	380 Kg	
Electronic parts	Japan Panasonic PLC, Japan Omron/Fuji/Autonic PID Temprature	
Controller	7" Kinco touch screen HMI	
Pneumatic	Taiwan airtac cylinder	
Technical feature	Easy operation & adjustment low maintenance cost	
Packed dimension (mm)	1820X700X1600mm	

Stainless steel (304)

Structure and surface



	Maximum Volume for Weighing (per single dump)	Maximum 3000cc
	Weighing Speed (Max)*	75wpm
	Minimum Graduation	0.1g I 0.2g
	Total Screen Display (RCU)	7" Colour Display
	Weigh Cell	Double-beam strain gauge load cell
	Number of Presets	50
	Material	Product surfaces are made of stainless steel or other sanitary materials
	Machine Weight	350kg
	Options	Various options are availabl
0	Power Consumption	200 - 240V 0.8kW

up to 2000g

Weighing Capacity/Range

(per single dump)





