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elegantinternationalindia@gmail.com www.elegantint.in

We deal in Paper Cup Industry Machine, Paper Bowl & Paper Lid Machine

SPECIALIST IN OPEN CAM TECHNOLOGY PAPER CUP MACHINE



Head Office

H-134,RIICO Industrial Area, Mansarovar, Jaipur (Rajasthan)

+91 90018 53344, 95300 39800 +91 94140 34094



www.elegantint.in

PAPER CUP ROLL DIE CUTTING FLEXO PRINTING PE COATING PAPER STRAW PAPER PLATE



YEARS

EXPERIENCE IN DISPOSABLE

INDUSTRY



We "Elegant International, India" are a leading Enterprise that is actively committed towards supplying superior quality range of Paper Cup Machine, Roll Die Cutting Machine, Flexo Printing Machine, PE Coating Machine and Paper Lid Machine. These machines are manufactured in accordance with industry norms from premium quality components and the latest technology.

We are located at Jaipur (Rajasthan, India) and developed a wide and well functional infra structural unit that assist us to provide highly efficient range of machines as per the global set standards. Our infra structural unit is divided into

sub-departments such as Admin, Quality Testing, R&D, Sales, Procurement, Transportation etc. Well armed with the necessary tool, devices, machines and equipments, All the departments look after by our knowledgeable and devoted team members. Due to their positive efforts and steady support, we are able to attain the complete satisfaction of our valued patrons.

Our working philosophy is "Begins and Ends with Customer's Smile". Our provided machines are appreciated among our clients due to their rigid design, hassle free functioning, low maintenance, high efficiency, long working life and easy installation.







CUSTOMER FEEDBACK & SERVICE REPORT

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INTERNATIONAL JAIPUR

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BEST SERVICE PROVIDER

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SPECIALIST IN OPEN CAM TECHNOLOGY

HIGH SPEED PAPER CUP MACHINE

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OPEN CAM TECHNOLOGY

Nessco launched India's First Open CAM paper cup machine. This model has OPEN CAM Technology which makes machine more stable with smooth functioning. It's equipped with automatic oil lubrication system. This machine has advance technology which results in improved production and stability.

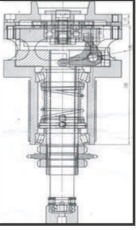
TECHNICAL S	PECIFICATION
Cup Size Range	30-350ml
Production Capacity	75pcs/min
Machine Dimension	(2600x1220x1700)mm
Raw Material	140-250Gsm
General Power	3.5kW
Electricity	380V 3Phases
Weight	1800kg

7YEARS AGO

INTRODUCER OF INDIA'S FIRST OPEN CAM MACHINE

NESSCO









pcs/min

SPECIALIST IN OPEN CAM TECHNOLOGY

HIGH SPEED PAPER CUP MACHINE

Automatic Oil Platform-Heavy Body



This machine's Clamping part equipped with German Technology. In this machine three Clamps working separately it help to reduce the wastage at first heat sealing. Machine structure with Heavy Platform So High production with no vibration and Smooth Functioning. This Machine has Advance Technology Motor (Not using Old Type Reducer and Gear Box.)

TECHNICAL S	PECIFICATION
Cup Size Range	30-250ml
Production Capacity	85 pcs/min
Machine Dimension	(2300x1200x1800)mm
Raw Material	140-250Gsm
General Power	3.5kW
Electricity	380V 3Phases
Weight	2100kg



INTRODUCER OF INDIA'S FIRST OPEN CAM MACHINE



New Type

NESSC()



NESSC()

Old Type







HIGH SPEED PAPER CUP MACHINE

Direct Bottom Machine



OPEN CAM TECHNOLOGY

This Machine has Open Cam Technology which results in improved production and stability. All use of standard drive parts, production versatility, excellent interchangeability, easy maintenance of equipment. The Machine has sensor to detect any kind of problem arising during normal working of the equipment.

CAL SPECIFICATION	
30-350ml	
90 pcs/min	
(2300x1200x1800)mm	
140-250Gsm	
3.5kW	
380V 3Phases	
2200kg	

OPEN CAM SYSTEM

NESSC()



7YEARS AGO





HIGH SPEED PAPER CUP MACHINE



DOUBLE LAYER SYSTEM DIRECT BOTTOM

This Machine is equipped with latest Technology Sigle Turn Plate with Open Cam Technology and Heavy Compact Machine Structure. So Machine gets faster speed. Machine uses Automatic Spray Lubrication System which increases the life of Machine parts with Smooth Functioning. The electricity consumption is same as normal speed Paper Cup Machine.

TECHNICAL S	PECIFICATION
Cup Size Range	30-350ml
Production Capacity	90 pcs/min
Machine Dimension	(2000x1200x1700)mm
Raw Material	140-250Gsm
General Power	3.5kW
Electricity	380V 3Phases
Weight	2300kg



TWO LAYER SYSTEM



7YEARS AGO

INTRODUCER OF INDIA'S FIRST OPEN CAM MACHINE

ELEGANT INTERNATIONAL JAIPUR



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HIGH SPEED PAPER CUP MACHINE

No need Air Compressor

GEAR TRANSMISSION SYSTEM (NO CHAIN NO AIR COMPRESSOR)

This Machine adopt's Gear Transmission System which results in more stability with High Production. The whole Machine uses Automatic spray Lubrication system, reducing the wear of Machine parts. The reliable performance of the Machine offers a rapid and stable operation. This Machine can Auto-Stop working when there is a failure.

TECHNICAL S	PECIFICATION
Cup Size Range	30-350ml
Production Capacity	100 pcs/min
Machine Dimension	(2300x1200x1800)mm
Raw Material	140-270Gsm
General Power	4.5kW
Electricity	380V 3Phases
Weight	2700kg



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GEAR TRANSMISSION SYSTEM



AUTOMATIC OIL LUBRICATION SYSTEM







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pcs/min

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HIGH SPEED PAPER CUP MACHINE

Need Air Compressor





GEAR TRANSMISSION SYSTEM (NO CHAIN)

This type intelligent paper cup machine is using desktop layout, which isolates the transmission parts and molds. The transmission parts are under the desk, molds are on the desk, this layout is convenient for cleaning and maintenance. The machine adopts automatic spray lubrication, longitudinal axis transmission structure, barrel type cylindrical indexing mechanism and gear drive, ensuring the stability and quality of the whole machine.

TECHNICAL SPECIFICATION

Cup Size Range	45-350ml
Production Capacity	130 pcs/min
Machine Dimension	(2600x1600x1850)mm
Raw Material	190-350g/m2
General Power	12kW
Electricity	380V 50Hz
Weight	3200kg







GEAR TRANSMISSION SYSTEM OPEN CAM TECHNOLOGY

AUTOMATIC OIL LUBRICATION SYSTEM







HIGH SPEED PAPER CUP MACHINE





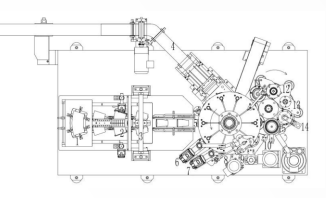
OPEN CAM TECHNOLOGY

This high speed automatic paper cup forming machine can be used to manufacture all kinds of hot and cold drink paper cups such as coffee cup, cola cup, milky tea cup, ice cream cup, milk cup and other paper cups.

This machine adopts integral base frame structure, double-column transmission system and automatic circulation lubrication system, which can improve the stability and operation speed of machine greatly.

TECHNICAL S	PECIFICATION
Cup Size Range	30-450ml
Production Capacity	160pcs/min
Machine Dimension	(2750x1300x1800)mm
Raw Material	160-350Gsm
General Power	21kW
Electricity	380V 3Phases
Weight	5300kg









Punch/min

SPECIALIST IN OPEN CAM TECHNOLOGY

ROLL DIE CUTTING MACHINE

WORLD'S BEST ROLL DIE CUTTING MACHINE

Model 970 is an ideal and professional machine in die cutting and creasing various PE coated paper, normal paper, corrugating paper and plastic material. It adopts microcomputer, positioning, alternating frequency converter, automatic counting, photoelectric rectifying, pneumatic lockcutting plate, electromagnetic clutch, centralized oil lubrication, overload protection and distinctive gearing. All of these is the guarantee of steady pressure, precise positioning, smooth running, safety and reliability operation. This die cutting is majorly used for paper cup blank, paper plate circle, packaging boxes etc.

NESSCO

Model No. Maximum Cutting Size	970 970x550mm	Machine Dimensions Total Power	4300x2300x2350mm 14kW
Maximum Paper Width	950mm	Maximum Pressure	300T
Production Capacity	180 Punches/min	Suitable Material	120-500g/m2
Weight	7000Kg	Cut Precision	± 0.25mm
Working Air Source	Air Pressure 0.5-0.7MPa		
7YEARS AGO	INTRODUCER OF INDIA'S FIRST OPEN CAM MACHIN	INTE	EGANT RNATIONAL JAIPUR

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m/min

SPECIALIST IN OPEN CAM TECHNOLOGY

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NESSCO

FLEXO PRINTING MACHINE

FOOD GRADE FLEXO PRINTING

We are ranked amongst the renowned organizations that are engaged in offering the best quality range of Flexo Printing Machine. This Machine is equipped by One Side winding and other side rewinding which enhances the production quality. Our Machine supports multi-colour printing. Further, we offer this Machine to our clients at moderate price.

	TECHNICAL S	PECIFICATION	
Model	950	Weight	5000Kg
Printing Capacity	80m/min	Thickness of Paper	60-250gsm
Max Web Width	950mm		
Max Printing Width	930mm		
Machine Dimension	2500x1300x1500mm		
Max Rewinding Dia	1400mm		
Total Power	20kW		

BEST PRINTING QUALITY





SPECIALIST IN OPEN CAM TECHNOLOGY

PAPER BOWL, CONTAINER MACHINE



High Speed Container Forming Machine is designed to make one & two sides PE coated paper container for cold and hot drinking food containers.

This Machine runs automatically for paper feeding, body sealing, bottom feeding and punching, heating, knurling, top curling, cup discharging and collecting. It is majorly used for restaurant food packing, sweets packaging etc.

TECHNICAL S	PECIFICATION	
Cup Size Range	Up to 1000ml	
Production Capacity	55pcs/min	
Machine Dimension	(2600x1200x1700)mm	
Raw Material	140-400gsm	
General Power	4.8kW	
Electricity	380V 50Hz	
Weight	2600kg	
Air Pressure	0.3Mpa; Air Out-Put;0.6	m3/min
7YEARS AGO	INTRODUCER OF INDIA'S FIRST OPEN CAM MACHI	NE



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PAPER BOWL, CONTAINER MACHINE

PLC BASED MACHINE DIRECT BOTTOM TECHNOLOGY

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NESSCO

High Speed Container Forming Machine is designed to make one & two sides PE coated paper container for cold and hot drinking food containers.

This Machine runs automatically for paper feeding, body sealing, bottom feeding and punching, heating, knurling, top curling, cup discharging and collecting. It is majorly used for restaurant food packing, sweets packaging etc.

TECHNICAL SPECIFICATION	
Cup Size Range	Up to 1200ml
Production Capacity	75pcs/min
Machine Dimension	(2600x1300x1600)mm
Raw Material	140-400gsm
General Power	4.8kW
Electricity	380V 50Hz
Weight	3000kg
Air Pressure	0.3Mpa; Air Out-Put;0.6m3
	INTRODUCER OF

INDIA'S FIRST

OPEN CAM MACHINE







PAPER LID MACHINE

NESSCO



pcs/min



ECO-FRIENDLY PAPER LID Automatic Paper Lid Forming Machine is used production a variety or paper material lids. It capable of producing the lids for the paper cup, paper cans and other round paper packaging containers.

It introduces the advanced completely. The equipment is stable, high production efficiency, may realize a person of machine operation, To a certain extent, it will liberate labor force.

TECHNICAL SPECIFICATION

Production Capacity	40pcs/min
Lid Size Range	(65-125)mm
Machine Dimension	(2100x1310x1700)mm
General Power	6kW, 380V 3Phases
Paper	Single/Double PE laminated
Weight	2000kg
Air	0.5-0.8Mpa,0.4m3/min
Thickness	200-380Gsm











PAPER LID MACHINE

LEAKAGE FREE PAPER LID

NESSCO

TECHNICAL SPECIFICATION

Production Capacity	60pcs/min
Lid Size Range	(65-125)mm
Machine Dimension	(2400x1700x1900)mm
General Power	7kW, 380v 3Phases
Paper	Single/Double PE laminated
Weight	3000kg
Air	0.5-0.8Mpa,0.4m3/min
Thickness	200-380Gsm



INTRODUCER OF INDIA'S FIRST OPEN CAM MACHINE



Automatic Paper Lid Forming Machine is used production a variety or paper material lids. It capable of producing the lids for the paper cup, paper cans and other round paper packaging containers.

It introduces the advanced completely. The equipment is stable, high production efficiency, may realize a person of machine operation, To a certain extent, it will liberate labor force.



SPECIALIST IN OPEN CAM TECHNOLOGY

POP CORN TUB MACHINE





Production Capacity	25-35 Pcs/min	Cup Size Range
Max Cup Dimension	TD-220mm, H-200mm	Production Capaci
Machine Dimension	(4600x2100x1700)mm	Machine Dimensio
Machine Weight	3300Kg	Paper Specification
Cup Size Range	28-190 OZ	General Power
Min Cup Dimension	TD-120, H-100mm	Weight

SHEET FED MACHINE



Cup Size Range	130-1000ml
Production Capacity	50-65 Pcs/min
Machine Dimension	(2500x1200x1500)mm
Paper Specification	200-350gsm
General Power	2.5kW
Weight	1000kg

STRAW SLITTING MACHINE



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Machine Sheet Size	1060x770mm	Production Capacity	120 m/min
Production Capacity	7500 s/h	Width of Web	420mm
Gripper Margin	8-17mm	Max Rewinding Dia	600mm
Paper Range	90-2000g/m2	Max Feeding Dia	1000mm
General Power	17.6kw	General Power	2.5kW
Max Die Cutting Size	400x370mm	Min Width of Slitting	10mm
Weight	16000kg	Weight	800kg



HGH EFFICIENCY DELIVERED



SLITTING MACHINE



Production Capacity	150 m/min	Air Source	0.5 m3/min
Max Width of Unwinding	1400mm	Max Width of Slitting	1300mm
Machine Dimension	(3300x2600x1500)mm	Power	8kW

PE COATING MACHINE



Production Capacity	150 m/min	Applicable Coating Material	LDPE, PP, EVA, EAA
Max Width of Coating Film	1200mm	Thickness of Coating Film	0.01-0.11mm
Machine Dimension	(9600x8000x3250)mm	Power	110kW
Weight	15000Kg		

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PAPER STRAW MACHINE

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ECO - FRIENDLY PAPER STRAWS

This machine produces eco-friendly Paper Straws. It comes with numerical servo cutting device with high precision cutting. It has sensor for Automatic cut & fall pipe. Round knife cutting & incision for more smoother edges. This has multi-cut blades which ensures no manual intervention resulting in higher production speed.

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	TECHNICAL S	PECIFICATION	
Paper Layer	3 Layers	Air Pressure	0.6 MPa
Inner Dia	5-12 mm	Working Space	(7000X5000)mm
Wall Thickness	0.3-2mm	Power	6kW
Production Capacity	45 m/min		
Cutting System	Multiblades		
Machine Dimensions	(3500x1500x1200)mm		
Weight	1400kg		
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45

m/min

NESSCO





SPECIALIST IN OPEN CAM TECHNOLOGY

PAPER SHOPPING BAG MACHINE



NESSC()

There are different paper bags with different color and sizes, It can be made in the specification of the client. This Machine forming the paper bag in one process from roll paper, edge, Folding, tube forming, cutting, gluing, bottom folding, bottom gluing and finishing bag. Easy operation, low power consumption, high efficiency. It is an Ideal Machine for producing food bags like bread bags, KFC bags and McDonald's bags.

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TECHNICAL SPECIFICATION				
Model	NS-270	Plastic Film Feeding Width	100mm	
Paper Thickness Range	30-100gsm	Production Precision	±0.2mm	
Paper Bag Width Range	80-270mm	Production Speed	150-500 Pcs/min	
Paper Bag Length Range	120-400mm	Max Paper Roll Width	900mm	
Side Folding Range	0-100mm	Max Paper Roll Diameter	1200mm	
Machine Dimensions	(8500x1800x1900)mm	Total Power	16kW	
Weight	5500kg			

HGH SPEED PRODUCTION



NON WOVEN BAG MACHINE



HIGHER PRODUCTION RATES The speed is about 100 pcs/min. It can fully Automatic make non woven bag products with different bag type and size, as handle attached bags, T-Shirt bags, Box bags Flat bags, Drawstring bags and so on. It has widely used in Clothing, Footwear, Wine, Gifts, Packaging etc. The Machine can instead of the traditional hand-sewing and reducing labor and manufacturing costs. It's very popular in worldwide.

INTERNATIONAL

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TECHNICAL SPECIFICATION			
Roller Width	1250mm	Rated Power	13kW
Bag Making Speed	50-100 pcs/min	Overall Size	(7500x1920x1900)mm
Bag Height	200-580 mm	Weight	2800kg
Bag Width	200-800mm		
Max Gusset	180mm		
Power Supply	220V 50Hz		
Total Power	15kW		



PAPER PLATE MACHINE



Plate Size	5-11inch	Material Thickness	150-800gsm
Production Capacity	100pcs/min	Weight	1200Kg
Machine Dimension	(3700x1200x1900)mm	Power	8.5kW

PAPER PLATE MACHINE





Plate Size	5-11inch	Material Thickness	150-800gsm
Production Capacity	60pcs/min	Weight	9000Kg
Machine Dimension	(1400x1100x1700)mm	Power	3kW

HGH EFFICIENCY DELIVERED







STABLE PERFORMANCE EASY OPERATION

Double workplace paper plate forming machine is independently research and developed according to the market. It have many functions of automatic paper feeding, heating, out putting, constant temperature control, automatic counting and collecting. It is an ideal equipment for producing round plates, square plates and irregular shape plates in production line and the machine can equipped with cylinder or hydraulic according to customers requirements.

TECHNICAL SPECIFICATION	
5-11inch	
120 pcs/min	
120-600Gsm	
8.5kW	
(2070x1870x1880)mm	
1500Kg	
0.8 MPa	









Elegant International



HEAD OFFICE

 \bigcirc H-134, NEAR RIICO DHARAM KANTA, **RIICO INDUSTRIAL AREA,** MANSAROVAR, JAIPUR (RAJASTHAN) - 302020

BRANCH OFFICE

MUMBAI

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