



"Begins and End with Customer's Smile"



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Leader in Paper Cup Industry Machinery, Bag Machine & Related Machines

SUSTAINABLE PACKAGING MACHINERY



40 Years Experience In Disposable Cup Industry

PAPER CUP
ROLL DIE CUTTING
FLEXO PRINTING
PE COATING
PAPER BAG
PAPER SPOON

MACHINE





ABOUT US

With an aim to provide excellent quality range, Nessco India has attained high acclamation in the market as we manufacture and export best quality machines in the Disposable Industry. We have been focusing in the Disposable Industry since 1978, and continuously concentrating on the idea of team building by creating an R&D team of hard-working personals with self-transcendence, hard-working attitude and spirit of diligent and dedicated craftsmanship.

We are considered as a leader in paper products industry for our High Speed Paper Cup Machines, Roll Die Cutting Machines, Flexo Printing Machines, Paper Bag Machines, Paper Slitting Machine, PE Coating Machine, Paper Container/Salad Bowl Machine and Paper Lid Machine. We have shown an impeccable growth in dynamic technical environment as we believe in growing together through Creativity, Innovation and Invention.

VISION & MISSION



INNOVATION



TECHNOLOGY



DEVELOP



GROW





📍 PARIS, FRANCE



📍 GERMANY



📍 DUBAI



📍 OMAN

CLIENTS' FACTORIES Spread Across 45+ Countries



📍 GERMANY



📍 LA, USA



📍 TURKEY



📍 LIBYA



📍 IRAQ



📍 SENEGAL



📍 GREECE



📍 UNITED KINGDOM



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machine video



INTRODUCTION

This machine has two-layer system for movement of Paper fans which then wrapped around mother mould to form a cone shape. It is designed using Single Turn Plate Technology and Direct Bottom Technology which reduces wastage of paper and rotations during the process of bottom feeding, bottom knurling and top curling as well. Moreover, this machine has certain additional features like photoelectric sensors for paper feeding and cup counting. The whole process of paper glass formation is performed using Open Cam technology which ensures proper lubrication passed on by its self lubrication unit which helps in reducing friction among various mechanical parts of the machine.

TECHNICAL SPECIFICATIONS

Paper Cup Size Range	30-350 ml
Production Speed	90 Pcs/Min
Paper Specification	130-350 GSM
Weight	2300 Kg
General Power	3.5 KW
Machine Dimensions	(2300x1200x1700) mm
Power Supply	380V 3 Phases



TWO LAYER
SYSTEM



OPEN CAM
TECHNOLOGY



HIGH SPEED PAPER CUP MACHINE



INTRODUCTION

This machine adopts a gear transmission system which results in more stability with high production. The machine uses an 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.



GEAR TRANSMISSION
SYSTEM



ROTATIONAL
MOVEMENT

TECHNICAL SPECIFICATIONS

Paper Cup Size Range	35-450 ml
Production Speed	100 Pcs/Min
Paper Specification	130-350 GSM
Weight	2700 Kg
General Power	3.5 KW
Machine Dimensions	(2290x1070x1830) mm
Power Supply	380V 3 Phases



100 Pcs/Min



35-450 ml



Automatic
Lubrication



Low Power
Consumption

110
Pcs/Min

HIGH SPEED PAPER CUP MACHINE



INTRODUCTION

Paper cup forming machine is manufactured using latest technology and high tech equipments which are reliable as well as durable. This machine has two-layer system for movement of Paper fans which is formed by a kind of arm arrangement for cup cone tracker. Robotic Arm plays a vital role in transferring cup cone to Moulds for further process of Bottom heating, knurling and Top curling. This model is highly automated with photoelectric sensors for detecting any kind of breakage in the system. Operations in this machine are carried using Air Pneumatic System. This model is designed in compact structure with an additional PLC Screen (Human Machine Interface) for better User Interface and Safety doors for safety purpose.

TECHNICAL SPECIFICATIONS

Paper Cup Size Range	35-450 ml
Production Speed	110 Pcs/Min
Paper Specification	130-350 GSM
Weight	2900 Kg
General Power	4.5 KW
Machine Dimensions	(2330x1110x1990) mm
Power Supply	380V 3 Phases



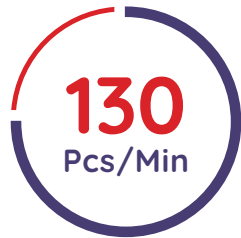
GEAR TRANSMISSION
SYSTEM



PLC SCREEN
(HMI)

HIGH SPEED

PAPER CUP MACHINE



INTRODUCTION

This machine adopts automatic lubrication, longitudinal axis transmission and gear drive that ensures the stability and quality of machine. This model has an additional PLC Screen (Human Machine Interface) for better User Interface and Double Curling System that works with high precision and makes cup curling a smooth procedure. This model is highly automated with photoelectric sensors for detecting any kind of breakage in the system and uses Bottom Servo motor. Operations in this machine is carried using Air Pneumatic System.



GEAR TRANSMISSION
SYSTEM



PLC SCREEN
(HMI)



PHOTOELECTRIC FAILURE
DETECTING SYSTEM



DOUBLE CURLING
STATION

TECHNICAL SPECIFICATIONS

Paper Cup Size Range	40-350 ml	General Power	8 KW
Production Speed	130 Pcs/Min	Machine Dimensions	(2600x1600x1850) mm
Paper Specification	130-350 GSM	Power Supply	380V 50Hz
Weight	3300 Kg		

HIGH SPEED PAPER CUP MACHINE

INTRODUCTION

NESSCO's newly designed High-speed Paper Cup Forming Machine adopts desktop layout, insulate the transmission part and mold. The transmission part is arranged in the frame box under the machine table, lubrication sprays automatically. NESSCO's newly High-speed Paper Cup Forming machine uses the vertical axis transmission structure, bucket cylinder indexing mechanism, and gear drive.



Scan for
machine video



FULL-GEAR
DRIVE



OPEN CAM
TECHNOLOGY



AUTOMATIC OIL
LUBRICATION SYSTEM



PHOTOELECTRIC FAILURE
DETECTING SYSTEM

TECHNICAL SPECIFICATIONS

Paper Cup Size Range	3oz - 16oz	Power Supply	380V 3 Phases
Production Speed	160 Pcs/Min	Machine Dimensions	(2900x1380x1800) mm
Weight	5000 Kg	Air Specification	0.5~0.8Mpa, 0.4 3/min
Paper Specification	190-400 GSM	Working Power	18 KW

ROLL DIE CUTTING MACHINE



Scan for
machine video



INTRODUCTION

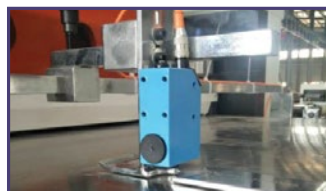
Nessco Roll Die Cutting Machine is based on the principle of Pressure Control. Whole procedure of Cutting and Punching is carried using advanced technology which ensures high stability and high precision in cut-outs. The managed coordination between stepping motor and photoelectric eye can identify colours which then assures the perfect position of the paper die-cutting position and figures. One can simply set the feed length through the micro-computer controller to die-cut the products without words and figures. All these equipment assists the machine to operate with steady pressure, safety and reliability. This machine can work with a capacity of 220 punches every minute and is widely used in cutting shapes for paper cups, paper boxes, burger boxes and many more containers.



GEAR TRANSMISSION SYSTEM



PNEUMATIC CLUTCH BRAKE



PHOTOELECTRIC SENSOR



AUTOMATIC OIL LUBRICATION SYSTEM

TECHNICAL SPECIFICATIONS

Model No.	970	Machine Dimensions	(4300x2300x2350) mm
Max Working Speed	220 Punch/Min	Total Power	14 KW
Maximum Paper Width	950 mm	Maximum Pressure	300 T
Thickness of Coating Film	0.01-0.11 mm	Suitable Material	100-425 GSM
Maximum Cutting Size	950x550 mm	Cut Precision	±0.25 mm
Weight	7000 Kg	Working Air Source	Air Pressure 0.5-0.7 MPa
General Power	21 KW		

400
Punch/Min

METAL ROLL DIE PUNCHING MACHINE



INTRODUCTION

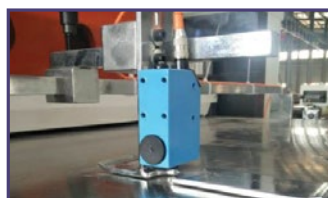
Metal Roll Die Punching Machine is based on international technology which adopts human-computer control interface, servo positioning, alternating current frequency converter, manual pneumatic lock plate, photoelectric correcting deviation system and centralized oil lubrication. This machine is widely used in printing, packaging and paper product manufacturing industries. Cutting process is done more smoothly through Metal Roll Die Punching Machine with an operational capacity of 400 punches/min.



DIE CUTTING MOLD



INVERTER MOTOR



PHOTOELECTRIC SENSOR



AUTOMATIC OIL LUBRICATION SYSTEM

TECHNICAL SPECIFICATIONS

Max Working Speed	400 Punch/Min	Machine Dimension	(3600x1800x2150) mm
Weight	3500 Kg	Total Power	10 KW
Roller Diameter	1500 mm	Maximum Pressure	0.25 m ³ /min
Working Air Source	Air Pressure 0.5 MPa	Suitable Material	130-350 GSM
Cut Precision	±0.20 mm		

FLEXO PRINTING MACHINE

120
M/Min



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machine video



INTRODUCTION

This machine has an accurate color printing process as it uses rolling materials. It has meter counter that can set printing quantity and color usability as per utility. This machine is equipped with hydraulic systems which assists independent unwinding and rewinding of paper roll. One can complete whole roll to roll printing process in one machine including unwinding (feeding paper roll), printing in various colors, infrared drying and rewinding (assorting printed paper in one roll) as well.

Nessco flexographic machine supports multi-colour printing and is equipped with ultraviolet infrared drying devices which are fixed at each print unit.



AUTOMATIC FEEDING SYSTEM



CERAMIC ROLLER



TECHNICAL SPECIFICATIONS

Printing Capacity	120 M/Min	Machine Dimension	(4800x2150x2550) mm
Maximum Web Width	950 mm	Power	22 kW
Maximum Printing Width	930 mm	Weight	5000 Kg
Unwinding Roll Diameter	1300 mm	Thickness Of Paper	60-300 GSM
Rewinding Roll Diameter	1300 mm	Registering Accuracy	±0.15 mm

PAPER LID MACHINE



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machine video



INTRODUCTION

Paper Lid forming machine is used to produce paper lid and paper cover for paper cups, paper cans and round paper packaging containers. It's a single station machine which performs automatic blank paper feeding, creasing, embossing, heating, folding, knurling and has a counter for auto collection.



Three Layer
Lid



Embossed Lid



Tight Fitted

APPLICATIONS



TECHNICAL SPECIFICATIONS

Production Capacity	60 Pcs/Min	Paper Weight	250-400 GSM
Lid Size Range	65-125 mm	Lid Height	8~15 mm
Machine Dimension	(2400x1700x1900) mm	Raw Material	Single/Double PE Coated
General Power	7 KW, 380V 3 Phases	Power Source	AC 380V 3-phase, 50Hz
Weight	3000 Kg	Air	0.5-0.8 MPa, 0.4 m ³ /Min



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machine video

PAPER BOWL/CONTAINER/ DONER BOX MACHINE



INTRODUCTION

Nessco Paper Bowl Machine makes paper containers and bowls for food packaging and serving. The machines runs a whole procedure of paper feeding, bowl-fan wall sealing, oil lubrication, bottom punching, heating, rolling, rimming, rounding and discharge as well. There are various photo-electric sensors equipped in this machine to detect any breakage in the system. This machine is an ideal equipment for packaging and serving soups, noodles and many more savories.

This Bowl machine can also be used to make Doner Boxes and Kebab Boxes with few modifications.



PLC



Open Cam
Technology



Servo Motor

APPLICATIONS



TECHNICAL SPECIFICATIONS

Bowl Size Range	Upto 1500 ml	Machine Dimensions	(2600x1300x1600) mm
Production Capacity	75 Pcs/Min	Power Supply	380V 50Hz
Paper Specification	140-400 GSM	Air Pressure	0.3 MPa
Weight	3000 Kg	Air Output	0.6 m ³ /Min
General Power	4.8 KW		



DOUBLE WALL (RIPPLE WALL) PAPER CUP MACHINE

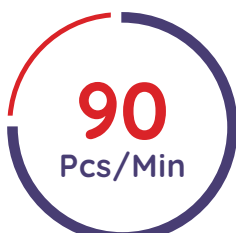


TECHNICAL SPECIFICATIONS

Production Capacity	80 Pcs/Min
Cup Size Range	4-16 oz (Molds Changeable)
Machine Dimension	(2500x1200x1500) mm
Paper Specification	200-350 GSM
General Power	2.5 kW
Weight	2500 Kg



HANDLE PAPER CUP MACHINE



TECHNICAL SPECIFICATIONS

Production Capacity	90 Pcs/Min	Raw Material	130-350 GSM
Cup Size Range	40-330 ml	General Power	3.5 KW
Machine Dimension	(2600x1220x1700) mm	Electricity	380V 3 Phases



SALAD BOWL MAKING MACHINE



GEAR TRANSMISSION SYSTEM



AUTOMATIC OIL LUBRICATION SYSTEM



INTRODUCTION

This model is equipped with latest technology that performs auto paper feeding and has paper anti-reverse device, ultra-sonic welding heaters, automatic lubrication system, robotic arm, paper tube that helps in punching and folding bottom, pre-heating, knurling, curling, and collecting bowls. Machine can make various size of bowls by changing moulds. This model has been designed specifically to manufacture salad bowls in customised sizes.

TECHNICAL SPECIFICATIONS

Paper Bowl Size Range	Top Dia Upto 150mm
Production Speed	75 Pcs/Min
Paper Specification	150-350 GSM
Weight	3000 Kg
General Power	4.8 KW
Machine Dimensions	(2600x1300x1600) mm
Power Supply	380V 3 Phases

500 ml



750 ml



1000 ml



1100 ml



35
Pcs/Min

PAPER BUCKET/ TUB MACHINE



INTRODUCTION

This machine is manufactured using latest technology and high tech equipments which are reliable as well as durable. This machine can produce finely sealed paper bucket/tubs with a production speed of upto 35 bowls per minute. With great quality mechanical parts, inspite of being high speed production, power consumption is still low. It is designed using Single Turn Plate Technology and Direct Bottom Technology. This machine is used for making large containers like Popcorn Tub, Chicken Buckets, and many more. Moreover, this machine has certain additional features like photo-electric sensors for paper feeding and bowl counting.

TECHNICAL SPECIFICATIONS

Production Capacity	35 Pcs/Min
Max Cup Dimension	TD-220 mm, H-200 mm
Machine Dimensions	(3100x1600x1800) mm
Power	13 KW
Paper Cup Size	28-190 Oz
Weight	4000 Kg

APPLICATIONS



TECHNICAL SPECIFICATIONS

Production Capacity	35 Pcs/Min
Max Cup Dimension	TD-220 mm, H-200 mm
Machine Dimension	(3100x1600x1800) mm
Power	13 KW
Paper Cup Size	28-190 Oz
Weight	4000 Kg

PAPER CUTLERY MACHINE

(Paper Spoon, Fork Machine)

1. Pre-Coating & Lamination & Die Cutting Part Machine

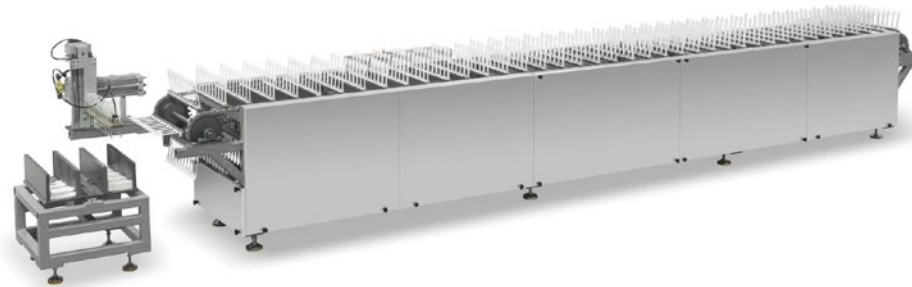


170
Pcs/Min

2. Forming Machine Parameter



3. Sealing Machine Parameter



INTRODUCTION

Paper Cutlery Machine segregates its functions in three parts; first, Glue layer coating & Lamination & Die cutting part; second, Forming part and last, Glue Sealing & Drying part. With the increasing awareness of health hazards caused from using plastic cutlery lately, Paper Cutlery Machine came into more popularity with its varied utility. This machine can produce paper spoons, forks and knives which are biodegradable, recyclable, healthy and clean. This machine performs chain of functions including paper feeding, lamination, die cutting, forming, glue sealing and drying. This model can produce cutlery which are water proof, temperature resistant and anti Oi.

TECHNICAL SPECIFICATIONS

Paper Specification	600-1000 GSM	Air Pressure	>2m ³ /min
Production Speed	170 Pcs/Min	Weight	10000 Kg
Electricity	380V, 3 Phases	Max Paper Layers	3-9 layers
Total Power	65 KW		

AUTOMATIC PAPER CUP PACKING MACHINE



INTRODUCTION

Automatic Paper Cup Packaging Machine is suitable for packaging disposable paper cups. Various paper cup machines can be connected with a single cup packaging machine at a time where paper cup stacks of definite length will get formed and slide towards film sealing unit. The side sealing uses constant-temperature sealing blade rollers so that the sealing is tight. This automation eliminates the risk of dust and unhygienic touch which is common problem of manual intervention. This packaging machine is controlled by PLC and HMI which makes it a quick and easy way to operate.

TECHNICAL SPECIFICATIONS

Packaging Film Thickness	15-40 um
Air Supply	0.6 MPa
Packaging Material	HDPE, LDPE
Power Supply	380V 3 Phases
General Power	3 KW





FULLY AUTOMATIC PAPER BAG MAKING MACHINE WITH HANDLE (TWISTED/FLAT HANDLE)



INTRODUCTION

Square Bottom Paper Bag Machine is able to perform a series of functions including printing tracking, cutting, bottom indentation, bottom folding, bottom gluing. One can use both plain and printed paper as raw material for bag formation. This machine is equipped with German photoelectric sensors which enables precise tracking of paper movement throughout the machine whether it is alignment of paper, unwinding or rewinding of paper. Servo motor is being used for the handle gluing part of the machine. Twisted paper rope handle machine consists of four different units including Handle forming unit, handle slitting blade, hot melt glue tank and paper loading unit. The rollers twist the paper rope in initial phase, then paper rope handles are being cut to desired length using a steel slitting blade. Afterwards, glue is applied to paper rope handles which gets pasted easily to bag. The machine is more convenient, efficient and stable while in operation. One can produce paper bags of various applications like shopping bags, gift/goodies bags, carry bags, food bags and many more.

TECHNICAL SPECIFICATIONS

Model	NS 220A	NS 330A	NS 460A
Production Speed	30-200 Bags/Min	30-200 Bags/Min	30-180 Bags/Min
General Power	40 KW	40 KW	43 KW
Paper Bag Width	120-220 mm / 80-220 mm	200-330 mm / 150-330 mm	240-460 mm / 220-460 mm
Paper Tube Length	190-350 mm / 190-430 mm	280-430 mm / 280-530 mm	280-550 mm / 280-600 mm
Bottom Width of Paper Bag	50-120 mm	80-180 mm	90-260 mm
Machine Weight	16000 Kg	18500 Kg	20000 Kg
Dimension (mm)	15000x6000x2700	15000x6000x2700	15000x6000x2700
ROPE HANDLE PART			
Handle Rope Height	90-110 mm	90-110 mm	95-115 mm
Patch Width	40-50 mm	45-50 mm	45-50 mm
Patch Length	95 mm	114 mm	152 mm
Handle Rope Diameter	Φ3-5 mm	Φ4-6 mm	Φ4-6 mm
Handle Separation Distance	47 mm	57 mm	76 mm
			95 mm

SQUARE BOTTOM PAPER BAG MAKING MACHINE



INTRODUCTION

Square Bottom Paper Bag Machine is able to perform a series of functions including printing tracking, cutting, bottom indentation, bottom folding, bottom gluing. One can use both plain and printed paper as raw material for bag formation. This machine is equipped with German photoelectric sensors which enables precise tracking of paper movement throughout the machine whether it is alignment of paper, unwinding or rewinding of paper. Servo motor is being used for the handle gluing part of the machine. The machine is more convenient, efficient and stable while in operation. One can produce paper bags of various applications like shopping bags, gift/goodies bags, carry bags, food bags and many more.



TECHNICAL SPECIFICATIONS

Model	NS 220	NS 330	NS 400	NS 460
Production Speed	280 Pcs/Min	230 Pcs/Min	220 Pcs/Min	180 Pcs/Min
General Power	12 KW	15 KW	16 KW	18 KW
Power Supply	380V 3 Phase	380V 3 Phase	380V 3 Phase	380V 3 Phase
Machine Weight	7000 Kg	9000 kg	10000 Kg	11000 Kg
Dimension (mm)	8200x3200x1900	9200x3700x2000	9200x3700x2000	9200x3700x2000
Tube Cutting Length	190-430 mm	280-510 mm	280-600 mm	300-780 mm
Paper Bag Width	80-220 mm	150-330 mm	150-400 mm	220-460 mm
Paper Bag Bottom Width	50-120 mm	70-180 mm	90-200 mm	80-260 mm
Paper Thickness	50-130 GSM	60-150 GSM	70-150 GSM	80-150 GSM
Paper Roll Diameter	1200 mm	1200 mm	1200 mm	1200 mm
Paper Roll Maximum Width	620 mm	1050 mm	1290 mm	1370 mm



PAPER HANDLE MAKING AND PASTING MACHINE



TECHNICAL SPECIFICATIONS

Production Speed	170 Pair/Min
Paper Roll Diameter	3-4 mm
Paper Width	40 mm
Paper Rope Height	100 mm

Power	7.8 KW
Machine Dimensions	4000x1300x1500 mm
Machine Weight	2500 Kg
Paper Specification	20-50 GSM

PAPER ROPE MACHINE



TECHNICAL SPECIFICATIONS

Max Cutting Speed	20-35 M/Min
Machine Weight	650 Kg
Machine Dimension	(1580x1440x930) mm
Power	1.5 KW
Paper Rope Diameter	3-4 mm
Paper Rope Diameter	4-14 mm

ROPE WINDING MACHINE



TECHNICAL SPECIFICATIONS

Production Speed	150 M/Min
Machine Weight	150 Kg
Power	2.2 KW
Machine Dimensions	(1050x800x1200) mm



CARTON ERECTING MACHINE/ HAMBURGER BOX MACHINE



INTRODUCTION

Our Carton Erecting Machine is a single station machine that completes the procedure of forming hamburger boxes from flaps of particular shape and size. Moulds of this machine can be changed to produce different type or size of box. One can customize shape and size as per the requirement. The Raw material used in this machine is Cardboard paper which is 100% biodegradable. It can make more than ten types of boxes.

APPLICATIONS



TECHNICAL SPECIFICATIONS

Production Speed	30-150 Pcs/Min (1 Die)	Power Supply	380V, 50HZ or 220V, 50HZ
Paper Specification	150-1000 GSM	Total Power	5.0KW
Welding Method	Water-Glue System Welding	Machine Dimension	(3500x1400x1850) mm
Thickness of Paper	Max 3.0 mm	Air Supply	0.5 Mpa 0.3-0.4 m ³ /min
Machine Weight	1800 Kg		

PAPER PLATE MACHINE

120
Pcs/Min



Scan for
machine video



INTRODUCTION

Paper Plate Forming Machine has been designed using advanced technologies which gives this model a compact structure and stable performance. This machine performs embossing, pasting and drying to create final product. It has integrated the pneumatic and mechanic technologies, which ensures faster working speed, higher safety-performance, safer operation, and easier maintenance than the conventional one.

APPLICATIONS



TECHNICAL SPECIFICATIONS

Plate Size	5-12 inches
Production Capacity	120 Pcs/Min
Material Thickness	120-600 GSM
Total Power	8.5 KW
Machine Dimension	(2600x1100x1800) mm
Weight	1300 Kg
Power Source	380V, 50Hz



Double
Station



PLC



Hydraulic
Pressure



Heavy
Frame



PAPER STRAW MAKING MACHINE



TECHNICAL SPECIFICATIONS

Paper Layer	3 Layers	Machine Dimension	(3500x1500x1200) mm
Inner Dia	5-12 mm	Weight	1400 Kg
Wall Thickness	0.3-2 mm	Air Pressure	0.6 MPa
Production Capacity	45 M/Min	Working Space	(7000x5000) mm
Cutting System	Multiblades	Power	6 KW

PAPER STRAW PACKAGING MACHINE



TECHNICAL SPECIFICATIONS

Max Cutting Speed	700 Pcs/Min	Power Supply	380V 50Hz 2 KW
Straw Length	80-300 mm	Machine Dimension	(1900x1800x1700) mm
Straw Diameter	4-14 mm	Weight	300 Kg

SLITTING MACHINE

150
M/Min



TECHNICAL SPECIFICATIONS

Production Capacity	150 M/Min	Air Source	0.5 m³/min
Suitable Material	60-400 g	Paper Diameter	800 mm
Machine Dimension	(3300x2600x1500) mm	Power	8 KW
Max Unwinder Diameter	1300 mm	Max Slitting Width	1200 mm
Cut Precision	±0.5 mm	Max Rewinder Diameter	800 mm

BIO COATING MACHINE

120
M/Min



TECHNICAL SPECIFICATIONS

Production Capacity	120 M/Min	Max Rewinder Diameter	1524 mm/1200 mm
Max Web Width	1020 mm	Drying mode	A.Warm Drying b.IR Drying
Max Unwinder Diameter	1524 mm/1200 mm	Weight Coating Range	3.5-8 GSM
Power Requirement	380V 3PH 50Hz	Power Consumption	180-200 KW
Web Guide Precision	±0.02 mm		



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PE COATING MACHINE



INTRODUCTION

PE-film Coating Machine is Casting Lamination Compounding Machine. The machine performs ceiling at high speed with fin effect that gives equally and finely sealed output. It is an ideal equipment for coating single PE film over paper for making paper cups and other packaging products.

Applications: PE-film-coated paper for paper cups and bowls, melon seeds bag paper, refuse-bag paper, brand paper, non-woven cloth, gauze, aluminum foil etc.

FUNCTION UNIT

- Feeding Equipment
- Extrusion & Compounding Equipment
- Rewinding Equipment
- Corona Treater
- Extrusion Equipment
- Control Unit

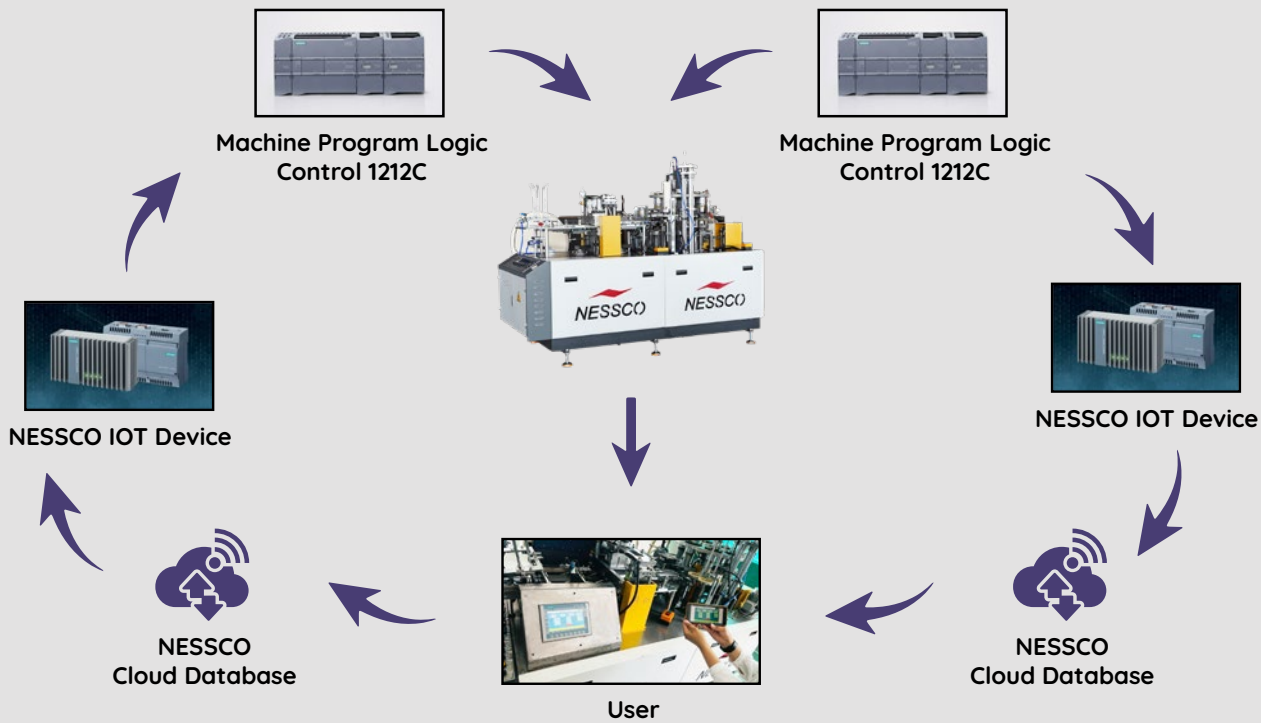
TECHNICAL SPECIFICATIONS

Production Capacity	150 M/Min	Machine Dimension	(9600x8000x3250) mm
Max Width	1200 mm	Thickness of Coating Film	0.01-0.05 mm
Max Rewinding Diameter	Φ1300 mm	Max Material Weight	1200 Kg
Base Material Thickness	35-425 GSM	Power	110 KW
Max Extrusion	200 Kg/h	Max Feeding Diameter	Φ1300 mm
Weight	15000 Kg	Feeding Shaft	3 inch
Inaccuracy Thickness	±6%	Applicable Coating Material	LPDE, PP, EVA, EAA

CERTIFICATES



NESSCO REMOTE CONTROL MAINTAINENCE SYSTEM (Smart IOT Technology Industry 4.0)



WORLD-WIDE PRESENCE



LEADERS IN SUSTAINABLE PACKAGING



Nessco India

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