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MANUAL MACHINE

Manual paper plate-making machines are designed for simplicity and affordability, offering a few key features: they typically involve a hand-operated lever or press to shape the paper into plates. These machines are usually compact and require minimal setup, making them suitable for all kinds of production for businesses with limited space.



- GSM
- MAX SIZE
- VOLTAGE PHASE
- M/C SIZE(HXLXW)
- WEIGHT
- ELECTRIC CONSUMPTION

- -80 400
- -4" TO 13"
- -220 V
- -SINGLE
- -760 X 510 X 510 MM
- -130 KG APPROX
- -O TO 1 UNITS / HOUR

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SEMI-AUTOMATIC CRANK MODEL

Asemi-automatic crank model paper plate machine is a type of machine used to produce paper plates, where the operator manually controls the crank to operate the pressing mechanism, while other functions are automated. Key features include manual operation via a crank, adjustable plate size and shape (through die changes), and the ability to work with various paper thicknesses (GSM).



- GSM
- MAX SIZE
- **VOLTAGE**
- **PHASE**
- **MOTOR**
- M/C SIZE (HXLXW)
- WEIGHT
- **ELECTRIC CONSUMPTION**

- -80 300
- -4" TO 13"
- -220 V
- -SINGLE
- -0.5 HP
- -1370 X 610X 610 MM
- -150 KG APPROX
- -0 TO 1 UNITS / HOUR

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SINGLE DICE AUTOMATIC CRANK MACHINE

A single-dice automatic crank paper plate machine is a semi-automatic machi ne that uses a crank to apply pressure for forming paper plates from raw material. It's characterized by a single die for plate shaping, a semi-automatic operation where one time has to feed the material till the roll completed.



- . GSM
- . MAX SIZE
- . VOLTAGE
- . PHASE
- . MOTOR
- . M/C SIZE(HXLXW)
- . WEIGHT
- . ELECTRIC CONSUMPTION

- -80 140
- -4" TO 13"
- -220 V
- -SINGLE
- -1 HP
- -1800 X 1020 X 760 MM
- -200 KG APPROX
- -1 TO 2 UNITS / HOUR

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DOUBLE DICE AUTOMATIC CRANK Machine

A double-dice automatic crank paper plate machine is a machine used to produce paper plates efficiently using a crank mechanism with two dice. These machines are typically fully automatic, meaning they automate the process from feeding raw materials to forming, pressing, and cutting the plates. Key features include:



- . GSM
- . MAX SIZE
- . VOLTAGE
- . PHASE
- . MOTOR
- . M/C SIZE(HXLXW)
- . WEIGHT
- . ELECTRIC CONSUMPTION

- -80 140
- -4" TO 13"
- -220 V
- -SINGLE
- -1 HP
- -1800 X 1250 X 1020 MM
- -270 KG APPROX
- -1 TO 2 UNITS / HOUR

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SINGLE DICE HY. PANEL OPERATED MACHINE

A single dice hydraulic paper plate machine with a panel for operation offers features like automatic operation, a hydraulic system for efficient pressing, and the ability to produce various plate sizes. These machines are known for their ease of use and ability to produce uniform and durable plates.



- GSM
- MAXSIZE
- · VOLTAGE
- · PHASE
- MOTOR
- M/C SIZE(HXLXW)
- · WEIGHT
- · ELECTRIC CONSUMPTION

- -80 400
- -4" TO 15"
- -220 V
- -SINGLE
- -2 HP
- -1450 X 600X 700 MM
- -195 KG APPROX
- -1.5 TO 2 UNITS / HOUR



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SINGLE DICE HY. LEVER OPERATED MACHINE

A single-lever-operated paper plate machine is a semi-automatic machine used to manufacture paper plates. It typically features a hydraulic system for pressing and shaping the the paper and a lever for manual operation. Key features include the ability to produce plates in various sizes (often from 4 to 15 inches) using different paper weights (80-400 GSM) and to achieve production rates of around 800-1000 pieces per hour. The machine is generally single-phase and requires minimal power, making it suitable for small- to medium-scale production.



- GSM
- MAX SIZE
- VOLTAGE
- PHASE
- . MOTOR
- M/C SIZE(HXLXW)
- . WEIGHT
- . ELECTRIC CONSUMPTION

- 80 -400
- -4" to 15"
- 220 V
- SINGLE
- -2HP
- -1450 X 600X 700 MM
- -195 KG APPROX
- -1.5TO2UNITS / HOUR



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DOUBLE DICE HY. LEVER OPERATED MACHINE

A double-dice, hydraulic, lever-operated paper plate machine typically features: a semi-automatic operation, a double dice for producing two plates at onc cycle, a hydraulic system for pressing, a lever for manual control and the ability to produce plates in a range of sizes (typically 4"-15" inches) from various paper weights (80- 400 GSM).



- . GSM
- . MAX SIZE
- VOLTAGE
- PHASE
- . MOTOR
- M/C SIZE(HXLXW)
- WEIGHT
- ELECTRIC CONSUMPTION

- 80 -400
- -4" to 15"
- 220 V
- SINGLE
- -2HP
- -1500 X 600 X 1150 MM
- -250 KG APPROX
- -1.5 TO 2 UNITS / HOUR

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DOUBLE DICE HY. PANEL OPERATED MACHINE

A double-dice hydraulic paper plate machine with panel operation is designed for efficient and high-volume production of paper plates. It hydraulic system for for pressure application, a double-dice setup producing two plates simultaneously and auser-friendly panel interface for easy operation



- GSM
- MAX SIZE
- VOLTAGE
- . PHASE
- MOTOR
- M/CSIZE(HXLXW)
- . WEIGHT
- . ELECTRIC CONSUMPTION

- 80 -400
- -4" to 15"
- 220 V
- SINGLE
- -2HP
- -1500 X 600 X 1150 MM
- -245 KG APPROX
- -1.5 TO 2 UNITS / HOUR

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ALL IN ONE MACHINE

Anall-in-one paper plate machine typically offers features like automatic operation, adjustable dice, high-speed production, and the ability to handle various paper plate sizes and thicknesses. These machines are designed for efficient and consistent paper plate manufacturing, often incorporating user-friendly interfaces and durable construction.



- GSM
- . MAX SIZE
- . VOLTAGE
- . PHASE
- . MOTOR
- . M/C SIZE(HXLXW)
- WEIGHT
- **ELECTRIC CONSUMPTION**
- ROLL CARRIER

- 80 400
- -4" to 15"
- -220 V
- -SINGLE
- -2 HP
- -1520 X 915 X 915 MM
- -275 KG APPROX
- -2 TO 2.5 UNITS / HOU
- -4 CARRIER WITH M/C

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HIGH SPEED ALL IN ONE MACHINE

Ahigh-speed,all-in-onepaperplatemachinetypicallyoffers features like automaticpaperfeeding,forming andejection,along with optionsfor differentplate sizesand shapesandthe ability to produceat highspeeds. Somemodels canevenproduce two differentsizesofplatessimultaneously. Thesemachinesdesigned for easy maintenance.



- . GSM
- . MAX SIZE
- VOLTAGE
- . PHASE
- . MOTOR
- . M/CSIZE(HXLXW)
- . WEIGHT
- . ELECTRY CONSUMPTION
- . ROLL CARRIER

- -80 -400
- -4" to 15"
- -220 V
- -SINGLE
- -2HP, 0.5 HP
- -1520 X 915 X 915 MM
- -300 KG APPROX
- -2 TO 2.5 UNITS / HOUR
- -4 CARRIER M/C

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DOUBLE DICE HIGH SPEED HYDRAULIC MACHINE

A high-speed double-dice hydraulic paper plate machine offers several key features, including high production capacity, an efficient hydraulic system, and the ability to produce various plate sizes and shapes. These machines are typically semi-automatic, utilizing a hydraulic system for forming and pressing the plates.



- GSM
- MAX SIZE
- . VOLTAGE
- . PHASE
- . MOTOR
- . M/C SIZE(HXLXW)
- . WEIGHT
- . ELECTRIC CONSUMPTION

- 80 -400
- -4" to 15"
- -220 V
- -SINGLE
- -2HP
- -1680 X 660 X 1090 MM
- -220 KG APPROX
- -1.5 TO 2 UNITS / HOUR

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AUTOMATIC CAMPHOR MACHINE

An automatic camphor (Kapoor) making machine automates the process of producing camphor tablets, enhancing efficiency and consistency in manufacturing. Key features include automatic feeding, pressing, and cutting mechanisms for uniform tablet size and shape, as well as options for different tablet sizes and shapes. These machines are designed for both industrial and commercial use, reducing manual labor and increasing productivity.



- MATERIAL
- POWER SOURCE
- MOTOR
- PHASE
- STROKE
- WEIGHT
- · ELECTRIC CONSUMPTION
- VOLTAGE
- PRODUCTION

- -WHITE CAMPHOR POWDER
- -ELECTRIC
- -01 HP
- -SINGLE
- -56 / MINUTE
- -80 KG APPROX
- -0.75 UNITS / HOUR
- -220 V
- -6 TO 8 KG / HOUR

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PAPAD MACKING MACHINE

An automatic papad-making machine automates the process of papad production, from mixing and sheeting to cutting and potentially drying, offering increased efficiency and consistency compared to manual methods. These machines are commonly used in large-

scale food and snack industries, with varying capacities and automation levels.



- MAX SIZE
- VOLTAGE
- PHASE
- MOTOR
- · DIE SIZE
- WEIGHT
- · ELECTRIC CONSUMPTION
- ROLLER SIZE
- PRODUCTION

- -L 44" W 16" H 30" APPROX
- -220 V -SINGLE
- -0.5 HP
- -50 MM(GUPCHUP) 4 TO 6.5 INCH(PAPAD)
- -120 KG APPROX
- -0.75 UNITS / HOUR
- -8" INCH
- -8000 PCS(GUPCHUP)1000 PCS(PAPAD)

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AUTOMATIC CHAPATI MAKING MACHINE

Automatic chapati machines streamline the process of chapati production, offering features like dough preparation, shaping and cooking, with options for size and thickness adjustments. These machines can significantly reduce labor needs and production time while maintaining consistent quality and hygiene.



- . MOTOR
- . SIZE OF ROTI
- . CAPACITY
- . SIZE
- . WEIGHT
- . ELECTRIC CONSUMPTION
- . PRESSING PLATE
- . GAS CONSUMPTION

- -0.5 HP (standard make)
- -2" TO 8"
- -500 TO 600 PCS /HOUR
- -63" X 23" X 52"
- -300 KG APPROX
- -2 TO 3 UNITS / HOUR
- -CERAMIC
- -1.2 TO 1.7 KG/ HOUR

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