



PHARMA
Engineers & Consultant

ABOUT US

Nu Pharma Machinery was setup in 2005 with the objective to develop & provide process technology offering of international standard. Nu Pharma has full fledge manufacturing setup with proper infrastructure to produce equipment which are as per cGMP STD, Energy efficient and with design that have high level of performance & reliability. Nu pharma machinery is certified with ISO and CE standard to achieve systemized manufacturing excellence

NU PHARMA is thriving on efficient leadership, engineering excellence, cutting technology and professional approach. We have established ourselves as one of the leading supplier and manufacturer of a variety of Pharma Machines and Equipment required for Pharma, Food, Cosmetic & Ayurvedic production and packaging.

We highly appreciate the contribution of our team and invest accordingly in our resources to maintain and upgrade systems in this fast changing world. By supplying highest quality products, we have acquired the trust, support and assurance of our clients that has become the momentum for our growth.

MISSION & VISION

Our aim is to make customers believe that they have purchased a world-class product by satisfying the customer, continually improving quality, and upgrading technology.

OUR STRENGTHS

Quality

Quality is something we take in our stride, for it is an inseparable part of right conduct and work ethics. Our quality standards act as a bench mark for the entire industry. Our machines match the stringent quality norms of the international market and have made a distinct mark for their unmatched quality and unquestionable reliability.

We have very strict quality checks in place and our machines are of impeccable reputation. At NU PHARMA quality-consciousness is directly proportionate to customer expectations. Our quality standards speak volumes about our commitment towards development of a disease free world.

Quality we have met some of the high standards of the Industry. Whenever we make a product/ machinery we make sure that the end product meets all the required standards.

TECHNOLOGY

Nu Pharma has excellence in following area

- Solid Dosage process equipment
- Liquid Dosage process equipment
- Ointment process equipment

GRANULATION

RAPID MIXER GRANULATOR

As a trusted name, we make use of only premium packaging material to pack the products in order to ensure their complete safety during transit. Moreover, our packaging experts strictly check the same. In order to settle the financial transactions with our customers, we offer secured payment procedures to them. The procedures include online and offline methods suiting the convenience of the clients.



NUPRMG - 2LTRS TO 1200 LTRS

Model										
Gross Volume Ltr.	25	50	100	150	250	400	600	800	1000	1200
Working Volume Ltr.	20	40	80	120	200	320	480	640	800	960
5Mixer Motor (HP)	3/5	5/7.5	7.5/10	10/15	22.5/30	30/40	40/50	50/60	60/75	75/100
Chopper Motor (HP)	1.5/2	2/3	2/3	3/5	3/5	5/7.5	7.5/10	10/15	15/25	25/30
Compressed Air Pressure (bar)										
Total Power (HP)	7	10.5	13	20	35	47.5	60	75	100	130
Electrical Supply**	415V±10%, AC, 3Ø, 50Hz									

Features

- In compliance with cGMP guidelines
- Modular Design
- Mixing of substances uniformly and homogeneously with special design Mixer & Chopper blades.
- Electro-Pneumatic Operated Discharges
- Effective seafling
- Easy to clean machine
- Fully Automatic Operation through Programmable Logic Controller (optional)
- Unline co-mill for uniform granules. (Optional)
- Flameproof Construction (optional)

NUPFBD & FBP (2Kg to 600Kg)

The NU PHARMA Fluid Bed Dryer have a bed of solid particles which are fluidized by passing a stream of air upward through a specially designed perforated sheet. The upward velocity of air is so maintained so as to slightly lift the solid particles and set them in motion. This motion can be utilized to bring about mixing as well as forward movement of the solids particles. The air is heated and the process hot air evaporates the fluid and dries the solids. Fines get agglomerated to larger granules particles thus providing large size

The machine is designed with correct volume of bowl, air velocity, direction and the temperature of the clean inlet air is maintained throughout the fluidization, retarding, and expansion chambers, filtration area, pitch of the perforations of the plate at the bottom of product container, the leak-proof fluidization space by proper sealing, material of the filters and process controls with electrical & pneumatically.



NUPFBD & FBP (2Kg to 600kg)

Model									
Container Gross Vol Ltr.	46	71	142	280	475	650	870	1055	1350
Max. Batch Capc. (0.5 bd)	10 to 15	20 to 30	40 to 60	80 to 120	160 to 200	200 to 300	300 to 400	400 to 500	500 to 600
Bower Motro HP	7.5	7.5	10	20	25	30	40	50	50
Air Flow (CFM)±10%	430	705	1060	1880	2590	3235	3825	4000	4705
Steam Pressure (kg/hr)					3.5				
Steam Consumption	30	50	80	140	216	250	288	344	384
Electrical Heater (kw)	18	20	36	60	N.A.	N.A.	N.A.	N.A.	N.A.
Compressed Air Pressure (bar)					8				
Drying Temp °C					35-80				
Electrical Supply**	415V±10%, AC, 3Ø, 50Hz								

GRANULATION

COATING PAN & AUTO COATER

Coating Pan: In the process of coating tablets and confectionaries, the personal skill of the coater needs to be supplemented by a correctly designed, versatile coating pan. The standard pan is elliptical in shape, mounted at 30° angle. Pans in other geometrical shapes and mounting angles, as per requirement, are also manufactured. RPM of the pan is variable. Hot air blower thermostat controlled, to deliver required quantity of air at selected temperatures between 40°C to 80°C is provided.

Auto Coater: Auto Coater is provided with auto cleaning system, washing and rinsing equipment, equipped with spray nozzle, liquid discharge and perfect drainage system.



NUPAC 5 KG TO 500 KG

Working Capacity - KG*	5-7	45-70	100-150	200-350	400-500
Pan Diameter - mm	450	915	1220	1525	1680
Pan mouth Diameter - mm	200	300	480	600	600
Pan Speed - RPM	2-18	2-15	2-15	2-15	2-15
Main Drive Motor HP	1	1.5	3	5	7.5
Intel/Outlet Fan Air Volume (CFM)	590	900	1750	3500	5000
Electrical Heater Kw	22	34	N.A.	N.A.	N.A.
Compressed Air Pressure (bar)			6		
Electrical Supply**			415V±10%, AC, 3Ø, 50Hz		

Features

- In compliance with cGMP guidelines
- Modular Design
- Accurate batch consistency with high production efficiency & effective spraying with special design anti bearding type guns.
- Accurate temperature control within $\pm 2^{\circ}\text{C}$
- In-build WIP system
- Quick release of Plenums for cleaning of Pan and Plenums.
- Effective Sealing of doors.
- Fully Automatic Operation through Programable Logic Controller
- Sugar Coating system (optional)
- Interchangeable Pans upto ci 900 model (optional)
- Flameproof Construction (optional)

MULTI MILL

Features

- Efficient functioning
- Easy operation
- Low operating cost
- Reasonable pricing

NUPMM

Output	50 to 200 kg/hr
Rotor Speed	750/1500/2300/3000 RPM
Screen Dia	ID 260 mm X HT 135mm
Charging Height	1510mm
Discharge Height	750mm
Electrical Supply"	3HP, Ø, A.C. 5HP, 3Ø, A.C.



VIBRO SIFTER

Salient Features of Vibro Sifter

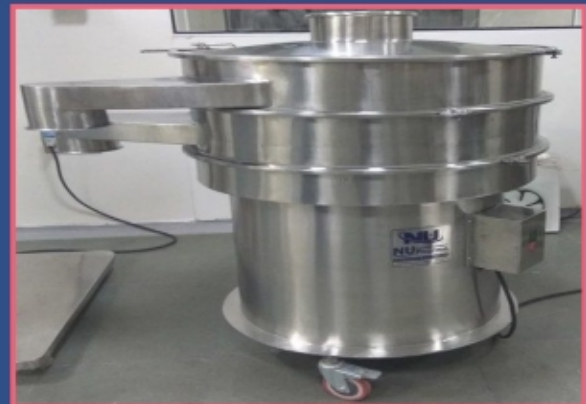
- In comparison to traditional sifter, it consumes less power
- Its vibrations are springs amplified, hence it has better throughput
- There is no transmission of vibrations onto the floor
- It allows connection to multi-mill (upstream) and HSMG or IPC container, tray dryer (downstream)
- It can be a closed system, which ensure dust proof operation (optional)
- Multiple deck (optional)
- GMP model fully SS 216 / 304 (optional)

Uses of Vibro Sifter : This is a very versatile equipment and is applicable in the following

- Biopharmaceuticals
- Ceramics
- Chemical
- Coffee
- Confectioneries
- Cosmeceutical
- Herboceutical
- Neurtaceutical
- Paints
- Pharmaceutical
- Photochemical
- Phytochemicals
- Spices
- Tea.

Features

- Highly efficient
- Dust proof and energy efficient
- Advanced design
- Reasonable rate



NUPVS 10 TO 48*

MODELS

Screen Diameter
Charging Height
Discharge Height
Electrical Supply

NUPVS 10

248 mm
817 mm
525 mm
0.25 HP, 3 Ø, A.C.

NUPVS 20

510 mm
1000 mm
600
Q.5 HP, 3 Ø A.C.

NUPVS30

750 mm
1150 mm
750 mm
1 HP, 3 Ø A.C.

GRANULATION

COLLOID MILL

Model NUP
Outop* 150 TO 150 Liters.
Particle size reduction* 5 to 10 Microns.
Hopper capacity 15 Liters.
Main Electrical Motor 3 HP / 2850 RPM / 3 Ph.
* Depending upon material character istics viscosity, density & micron size.

- Unique for small volume micronization .
- Modified design of stator-rotor assembly.
- Totally leak proof design.
- Easy to dismantle for cleaning and maintenance.
- Available in plain, water jacketed & flame proof options



OCTAGONAL BLENDER

Backed with industrious professionals, we keep a stern check on the products to ensure that the range is commensurate to international norms. The offered array of products is examined on the basis of quality of raw material and other inputs used for the manufacturing. Rest assured us for the raw material used, as we have most updated technologies to examine the quality.



NUPOB 5 LTRS TO 5000 LTRS

Model	50	100	200	300	500	800	1000	1200	1500	2000
Gross Volume Ltr.	50	100	200	300	500	800	1000	1200	1500	2000
Working Volume Ltr.	35	70	140	210	350	560	700	840	1050	1400
Machine RPM (Max.)	28	28	24	24	16	16	16	16	16	12
Discharge Port Dia.	3"	4"	6"	6"	6"	8"	8"	10"	12"	12"
Main Drive Motor (HP)	1	1	2	2	3	5	7.5	7.5	7.5	10
Electrical Supply**	415V±10%, AC, 3Ø, 50Hz									

Features

- In compliance with cGMP guidelines
- Effective blending with help of mixing baffles.
- Quick Dismantling of mixing baffles for easy to clean bins and baffles.
- Fully Automatic Operation through Programmable Logic Controller (optional)
- Flameproof as an optional feature
- Pneumatic loading system (optional)

GRANULATION

CONE BLENDER

Cone Blender is designed to perform Efficient and Uniform blending operations for mixing dry powder and granules homogeneously with precision. Cone Blenders are often used for the intimate dry blending of free flowing solids. The solids being blended in these units can vary in bulk density and in percentage of the total mixture. Materials being blended are constantly being intermixed as the Cone rotates. The contact parts are made of highest grade in Stainless Steel. Cone Blender's are available in capacities ranging from 10 Ltrs to 5000 Ltrs as per GMP & cGMP models.



Specifications :

MODEL	NUPCB300	NUPCB500	NUPCB1000	NUPCB2000	NUPCB3000	NUPCB5000	NUPCB10000	NUPCB20000
NOMINAL VOL. (L)	300	500	1000	2000	3000	5000	10000	12000
WORKING VOL. (L)	150	250	500	1050	1500	2500	5000	10000
BARREL THICKNESS (MM)	3	4	4	5	6	6	6	7
BARREL ROTATION SPEED (R/MIN)	24	24	10	10	80	6	6	4
BARREL ROTATION SPEED (R/MIN)	24	24	10	10	80	6	6	4
MOTOR POWER (KW)	1.5	2.2	7.5	12	1.8	25	30	37

RIBBON BLENDER

we provide Ribbon Blender for 5 kg to 5000 kg that is suitable for extremely less proportion mixing apart from adding flavors and perfumes via a spray system.

Features :

- Batch size based on 65% of Blender volume.
- All contact parts in stainless steel 316.
- Bearing mounted on lanterns out of mixing zone to avoid Cross contamination.
- Feeding through a charging port mounted on top of the blender.
- Reduced Material handling due to side discharge facility of processed materials.
- Monoblock Design avoids Cross Contamination.
- Meets all cGMP/cGEP standards.
- Air purge on the side entry seals for better cross contamination control.
- Continuous Ribbon design for complete discharge of the finished product.
- Variable frequency drive for fine tuning the Shear energy at different stages of Blending.



RIBBON BLENDER

MODEL	NUPRIB150	NUPRIB500	NUPRIB1000	NUPRIB2000	NUPRIB3000	NUPRIB4000	NUPRIB5000	NUPRIB7500	NUPRIB10000
GROSS CAP. (LTRS)	150	500	1000	2000	3000	4000	5000	4000	10000
WORKING CAP. (LTRS)	100	325	650	1300	2000	2600	3250	5000	6500
DIMENTION IN MM (L*W*H)	1600*800*1200	1800*800*1300	2500*1000*1500	3500*1200*1750	4000*1500*2000	4500*1800*2000	4950*1800*2000	5450*2000*2000	6000*2000*2000
RPM	15/30	15/30	15/30	15/30	15/30	15/30	15/30	15/30	15/30
HP	3/5	5/5	7.5/10	10/15	20/25	25/30	30/40	40/50	60/75

TRAY DRYER

Whether it is a bulk or retail order, we can deliver it on time. We have transportation resources on standby all year round to ensure hassle free distribution of our product. Our team of quality experts strictly checks the entire range against varied parameters to make sure that they adhere to global quality standards.

Features :

- Covered drives
- Two tier trolley with SS Rollers
- Advanced Controls
- Improved design with double door provision
- Enhanced performance by total insulation
- HEPA Filtered Inlet Air
- Rounded corners and angles
- Easy accessibility of internals for Hygienic cleaning
- Even thermal distribution internally all over the chamber with a variation of just $\pm 2^{\circ}\text{C}$



MODEL	NUP-60	NUP-120	NUP-240	NUP-480	NUP-960
GROSS CAP. (LTRS)	60	120	240	480	960
WORKING CAP. (LTRS)	24	48	96	190	384
DIMENTION IN MM (L*B*X)	5350*1300*950	950*1300*950	1700*1400*2600	2550*1400*2600	4600*1300*2900
MOTOR HP	1	2	3	5	8
APPROX WEIGHT (KG)	80	120	200	350	500

* CUSTOMERS SIZE AVAILABLE ON REQUEST.

LIQUID

LIQUID MANUFACTURING PLANT

The Liquid Manufacturing Plants are ideal tools for the pharmaceutical industry for the production of Oral Liquids. It is specially designed to take care of two critical factors which directly affect the quality of the Liquids. Minimum manual handling of Liquid. Effective cleanness during manufacturing. It also provides the benefits of the effective manpower utilization. The re-start from the point, when cover is pushed down.

Features :

- The Plant is designed to be operated only by one operator and one helper.
- All material transfers are done by vacuum or by transfer pumps.
- All the vessels are CGMP (paint free construction)
- The gaskets used are of silicon (food grade).
- All contact parts are of S.S. 304 quality material (SS316 provided on demand) & finished to class 4B (Mirror) finish and are crevice free.
- The entry of stirrer & high speed emulsifier are from top. In-line Emulsifier (as per customer choice) provided on demand.
- All vessels are suitable for internal pressure of 1 Kg. / Sq. cm. and hence can be sterilized.
- All pipes, pipe fittings and valves are of SS304 / SS316 (as per customer requirement) seamless quality, internally electro polished, with tri-clover ended joints.



LIQUID MIXING TANK

Other details of product :

- Inner and outer mirror smooth.
- For the stirrer shaft entry a lid with 1/2 opening hinge & slot window is provided.
- Silicon gasket ring is also provided. Handle and legs are made out of S.S. 304 pipe
- caster wheel with brake system.
- S.S. 316 ball valve build ss Liquid Mixing Tank is accurately developed by our highly
- knowledgeable and well-organized engineers . These finest quality SS Liquid Mixing.
- Tanks are made in comply with the national as well as international existing standards and norms. our clients can avail from us this SS Liquid Mixing Tank at reasonable price to gain full client satisfaction.



Process section, Liquid section, Plant & Machine Consulting

SEMI/FULLY AUTOMATIC ROTARY BOTTLE WASHING MACHINE



Features :

- Machine suitable for various types of round and flat bottles and other type of containers.
- All contact parts are made from SS-304 material meets CGMP norms.
- Water re-cycling arrangement is possible as per customer's needs.
- Machine with indexing device mechanism.
- Geneva-cm mechanism drive.
- Various type of spray zones in machine (outside & inside).
- SS tanks & pump provided with the machine.
- Semi automatic machine-manual loading and unloading.
- Machine meeting the cGMP standards.
- Special machine for combo operation (two-in-one operation). Water and air cleaning for glass bottles as well as air jet and vacuum cleaning for the pet/hdpe/ bottles & containers.
- Machine equipped with safety devices to ensure smooth and silent operation with high rated output.
- Machine can accommodate with different size of bottles with the help of change parts.
- Entire machine will be having stainless steel (ss-304) frames and coverings, water contact parts will be ss-316. Even chains for holding cups, sprockets, etc will be ss 304.
- Bottle insertion in cups- fully automatic without human touch.
- Machine totally rigid and withstands continuous operation for long working hours without any trouble.
- High pressure spray nozzles (water) enter into the bottles during washing time to insure perfect wash of bottles.
- Safety clutch system to stop machine in case of bottle jamming at infeed.
- Easily selectable operation mode (water / vacuum cleaning) through plc.

Specifications :

MACHINE MODEL	NUP-60	NUP-80	NUP-100
output/Speed	50 BPM	80 BPM	100 BPM
Tanks	2Nos.	2Nos.	2Nos.
Pumps	2Nos.	2Nos.	2Nos.
No. of Jets	0	64	96
Washing	0	0	0
Input Details			
Power Required	0	0	0
Main Machine	0.5 hp	0.5 HP	0.5 HP
Pump	0.75 HP*2	0.75 HP*2	0.75 HP*2
Total	2 HP	2 HP	2 HP
Air Consumption	12 CFM	12 CFM	12 -18 CFM

LIQUID

ROTARY VOLUMETRIC FILLING SEALING MACHINE

Salient Features :

- GMP model based on advanced technology
- Single Operator.
- No contamination s immediate sealing of filled bottles and complete covered in case.
- Centralized volume adjustment system - No down time in volume setting.
- No bottie - No Fill arrangement.
- Additional sensor provided on Cap Chute to avoid damage of caps during rotation.
- Sensor provide for No cap in chute - Machine stops.
- Individual Variable Drive to control speed of conveyor.
- Electronic liquid level controller and pneumatically controlled control valve.
- PLC Control in built Acrylic cabinet to avoid dust particleduring operation.



FULLY AUTOMATIC DOUBLE / SINGLE STICKER LABELING MACHINE

Technical Specification :

Speed : 3600 to 9000 bottle per hour.
Container size : As per requirement.
Label size : LengthH As per requirement.

Unique Features :

- No date input/retrievals required for any label size & bottle size.
- No change parts required for label size.
- Virtually Maintenance free machine.
- Stainless steel construction.
- A.C. Drive for holding mechanism.
- In built digital pulse counter.
- Batch printing I coding machine (optional).
- Servo based system (optional).



POWDER

AUGUR TYPE POWDER FILLING/ ONLINE POWDER FILLING MACHINE

Unique Features :

- Compact design, fast output with weighing system.
- Digital display panel.
- Contact parts are in S.S. 304.
- Auto tare system & manual setting for weight .
- Flexible pouch holder for different size of pouch.
- Foot operated function for avoid wastage .
- Wide packing range in single compact machine.
- Continues rotation of adjustable stirrer inside the hopper de-aerates to maintain uniform bulk density of the product.



AUTOMATIC POWDER PACKING MACHINE

Details

- Packing Material Heat sealable for minared mm such as PET + nPE, OPP+PE, Alum. Foil+PE, simile paper + PE, manifold paper + PE and other special heat sealable film.
- Power Required Motor - 112HP, 220 Vlsingle phase/50 60 Hz, 150 W X 2 Nos., 300 W X 2 Nos. Approx.
- Machine Dim 750 X 560 X 1.750 (mm) (LxWxH)
- Net Weight 380 kgs gross weight - 450 Kgs
- Packing Dia of m1c 850 X700X2,000 (mm) (LxWxH)

Specifications

Brand Name	: NU PHARMA
Sealing Type	: 3 sides sealing, 4 sides sealing or center sealing (on request)
Packaging Size	: L:50 120 mm or 100 240 mm (Film Length) W: 20 160 mm of 20 220 mm (Film Width)
Packaging Range	: 0.5 30 gm, 30 50 gm, 10 100 gm, 100 300 gm (Depending on specific gravity of packing objects)
Speed	: 60 120 bagslmin, 45 90 bagslinin (Depending on the following rate and volume of packing objects)
Capacity	: 1000/Hour
Machine Type	: Semi-Automatic



PLANETARY MIXER

Premium grade, cost-effective prices and unsurpassed standard distinguishes our Planetary Mixer from others in the marketplace. As we have a wide distribution network, we are able to ensure our payment procedures are fast and simple. Additionally, we are capable of providing prompt payment discounts.

Features :

- All contact parts of the Bowl and Beater are made of SS 316.
- Scrapping blades can also be provided.
- Mixing bowl can be jacketed for Electric/Steam/Thermic/Fluid Heating
- Manual lifting arrangement for agitators up to 50 Lts, and Hydraulic I Motorized lifting arrangements for capacities of 100 Lts and above.
- Charging port on Top of Mixing bowl with an SS Lid
- The Mixing bowl is provided with Castor wheels and Locking arrangement for Easy handling
- VJHSE option also provided.
- Pipe in Pipe design eliminating the exposed screw.
- ASTM Code used for designing the Bowl.
- Totally enclosed Drive frame eliminating the chances of cross contamination.
- Effective beater design speeding up the process of starch preparation.
- Surface finish of 0.3 Ra making the discharge of the binder paste easy.



GROSS CAP. LTRS	- -	120	175	230	280	400	500
WORKING CAP. LTRS	- -	100	150	200	250	350	450
DIMENSION IN MM L*W*H	- -	1650*1000*2800	1650*1000*2800	1800*1200*3000	1800*1200*3000	1800*1400*3200	1800*1600*3500
RPM	PLANETARY	12	12	12	12	12	12
	BEATER	36	36	36	36	36	36
HP	MAIN	3	3	5	7.5	10	10
	LIFTING	1	1	1	1	1	1

OINTMENT MANUFACTURING PLANT

The Ointment Manufacturing Plants are ideal tools for the pharmaceutical & cosmetic industries for the production of Ointment, Cream, Lotions, Tooth Paste & other emulsions & homogenizations.

Features :

- Suitable for dry mixing of products in powder form.
- Easy for loading and unloading.
- Easy for cleaning.
- All contact parts are made out of SS304/SS316 or SS316 L quality material, as per customer requirement.
- Simple design requires minimum maintenance.
- General structure & safety guards made out of mild steel & colored in Standard Model and made out of SS304 & polished to the matt finish in GMP Model.
- The "V" shape gives sufficient continuous movement to the granules, result in good quality.
- Maximum care has been taken to ensure safe operation of the unit.
- Manual rotating facility with hand wheel for inching.
- Enclosed are a few pages explaining the system in detail. In case of any queries feel free to contact us.



Optional Features :

- The Plant is designed to be operated only by one operator and one helper.
- All material transfers are done by vacuum or by transfer pumps.
- All the vessels are CGMP (paint free construction)
- The gaskets used are of silicon (food grade).
- All contact parts are of S.S. 304 quality material (SS316 provided on demand) & finished to class 4B (Mirror) finish and are crevice free.
- The entry of all agitators are from top & High Speed Emulsifier from bottom or In-line Emulsifier (as per customer choice).
- All vessels are suitable for internal pressure of 1 Kg. / Sq. cm. and hence can be sterilized.
- All pipes, pipe fittings and valves are of SS304 / SS316 (as per customer requirement) seamless quality, internally electro polished, with tri-clover ended joints.
- The entire plant is equipped with CIP & SIP connections, so that customer can use these facility, if have CIP & SIP equipment.
- All values of temperature & time of the plant are indicated digitally on the control panel. Ampere indicates on Ampere meters.
- A micro processor based automatic operating plant can be designed as per requirement.
- All the inlet & outlet connections are provided with tri clover joints, which are very easy for cleaning & replacement.

PACKING

PACKING BELT CONVEYOR

Unique Features

- Fully stainless steel construction .
- Simple and compact in design.
- S.S Square Pipe Constuction .
- A.C Drive for speed control. Features & Specification :
- For online coding of pouches / cartons .
- For conveying cartons, any products.
- Can be made as your requirementApplication :
- For visual inspection of bottle in the alternate white & black back ground to check for any particles in the liquid filled, sealed & breakage of bottle.



SHRINK TUNNEL COMBI MACHINE

1. Shrink Tunnel Machine Size : 12 x 12.
 - Voltage : 220V (50/60Hz).
 - Power : 8.5 KW.
 - Conveyor Speed : 0 - 10 m/ min.
 - Window Size : 300 x300
 - Conveyor Loading : 8 Kg.
 - Machine Size : 1280* 760* 1360 mm
 - Any size available as per customer requirement.
2. Automatic L Type Sealer With Conveyor Size : 15 x20.
 - Voltage : 220V - 240V (50/60Hz).
 - Power : 3.8 KW.
 - Max. Packing Size : 15" x 20"
 - Machine Weight : 100 KGS



Process section, Liquid section, Plant & Machine Consulting

CONTACT US



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