

Innovating Machinery Empowering Industries

PHARMA | NUTRA | COSMETIC | FMCG | FOOD













Turnkey Projects 2-3 Granulation 4-14 Auto Coater 15 16-17 **Tablet Compression Machine** Encapsulation 18-19 Blister Packing 20-25 Auto Cartoning Machine 26-29 Flow Wrap Machine 30 31-37 End of Line Packaging Tablet, Capsule Counting & Filling Line 38-39 Vision System 40-41 Coding & Inspection System 42-43 Ointment Manufacturing Plant 44 45-47 Tube Filling Machine Liquid/ Injectable Manufacturing Plant 48 Liquid Packing Line 49-57 Oral Dry Syrup 58-59 Injectable Section 60-65 Sachet Packing Machine 66-67 68-69 Industrial Robotics



Welcome to XTECHNOCRAT



Xtechnocrat is a trusted name in the pharmaceutical machinery industry, driven by innovation, precision, and reliability. With a collective team experience of over 40 years, we specialize in designing, manufacturing, and delivering world-class pharmaceutical processing and packaging machinery that meets global regulatory standards.

Our commitment lies in "Smart Machine Innovation," where advanced engineering meets customer-centric design to empower pharma manufacturers worldwide.

XTECHNOCRAT is INDIA's FIRST Single Source Supplier for Pharma Machinery as Turn Key Projects & Industrail Robotics.

XTECHNOCRAT is in Manufacturing of Pharma Machines for OSD, Tube, Oral & Injectable liquid, Dry Powder, Sachet, Stick pack as Integrated Line, End of Line Solution, Industrial Automation, Industrial Robotics, Labelling Machine, Clean Room Furniture, Vision Inspection and Track & Trace Solution and Automatic Storage Solution.

Vision

To be a global leader in providing innovative, reliable, and sustainable engineering solutions that empower industries to achieve efficiency, precision, and growth.

Mission

our mission is to design and deliver world-class machinery and automation solutions with cutting-edge technology, uncompromising quality, and customer-centric service. We aim to create value through innovation, foster long-term partnerships, and contribute to the advancement of manufacturing excellence.

Objectives

- Innovation & Technology
- Quality & Compliance
- Customer Focus

- Sustainability
- · Global Expansion
- People & Growth



TURNKEY PROJECTS



We specialize in delivering end-to-end pharmaceutical turnkey solutions, ensuring seamless project execution from concept to commissioning. With decades of combined industry expertise, our team guarantees precision, compliance, and innovation at every stage.

Project Includes

- Master Planning
- Machine Manufacturing Facility
- Unique Design
- Installation & commissioning
- Mainteneance & Reapir Services

Our Turnkey Services Include

Project Consultancy & Design

- · Feasibility studies and project planning
- · Conceptual, basic & detailed engineering design
- cGMP-compliant facility layout as per WHO, USFDA, EU guidelines

Facility Construction & Setup

- · State-of-the-art cleanroom construction
- HVAC, water systems, and utility design
- · Modular facility development

Pharma Machinery & Equipment Supply

- Granulation, coating, compression, and encapsulation lines
- · Liquid, ointment, and sterile injectable plants
- · Packaging, labeling, and inspection machinery





Validation & Documentation

- IQ, OQ, PQ validation protocols
- · Regulatory documentation support
- (USFDA, EU GMP, WHO GMP, MHRA, TGA)
- Compliance audits & gap analysis

Automation & Smart Manufacturing

- PLC & SCADA integrated systems
- · Industry 4.0 compliant manufacturing solutions
- Data integrity and electronic batch recording (21 CFR Part 11 compliant)

Training & After-Sales Support

- · Operator & staff training
- Maintenance contracts and technical support
- Continuous process improvement consulting





Industries We Serve



















Why Choose Us

40+ Years of Combined Expertise Global Project Experience Quality-Driven & Cost-Effective One-Stop Turnkey Solutions



GRANULATION



High Shear Mixer Granulator

XTECHNOCRAT offers state-of-the-art High Shear Mixer Granulators designed for pharmaceutical, chemical, and food industries. Our mixers are versatile, efficient, and equipped with high-speed impellers and choppers for consistent mixing and granulation.



Features

- Unique design incorporating Impeller, Granulator, Online Co-mill, Side discharge valve & dryer.
- Internal and External surfaces of Mixing Bowl, Mixing Bowl cover, Impeller, Granulator, and Discharge Chute constructed in SS 304/316L.
- Specially mounted torque sensor arrangement for critical parameters of granulation like end point determination & desired granule profile.
- Impeller Lifting Options.
- Pneumatically Operated Bottom Impeller Lifting for ease of cleaning.
- Electromechanical impeller lifting and removing mechanism.
- Hydraulically operated Lid lifting.
- Parts easy to dismantle, clean and re-assemble.
- Pneumatics pre-tubed.

XT-RMG	WORKING CAPACITY (IN LTRS)	MOTOR HP	APPROX. WEIGHT (IN KG)
XT-HSMG 10	8	2	500
XT-HSMG 25	40	10	120
XT-HSMG 75	60	15	1500
XT-HSMG 100	80	21	1700
XT-HSMG 150	120	21	2000
XT-HSMG 200	160	28	2300
XT-HSMG 250	200	38	2500
XT-HSMG 300	240	38	2500
XT-HSMG 400	320	48	3000
XT-HSMG 600	480	62.5	3500
XT-HSMG 800	640	72.5	3500
XT-HSMG 1000	800	82.5	4000
XT-HSMG 1200	960	105	4300
XT-HSMG 1400	1120	120	4500
XT-HSMG 1800	1360	140	4800



Binder Preparation Vessel

Xtechnocrat is a leading pharmaceutical equipment manufacturer that provides top-of-the-line Binder Preparation Vessels for the production of high-quality pharmaceutical products. Our Binder Preparation Vessels are designed to handle a range of applications, including mixing, homogenizing, and dispersing powders and liquids.



Model	Working Capacity (in Liters)	Motor HP	Approx. Weight (in Kg)
XT-BPV 50	35	1	100
XT-BPV 60	42	1	120
XT-BPV 100	70	2	150
XT-BPV 120	84	2	180
XT-BPV 150	105	3	200
XT-BPV 200	140	5	230
XT-BPV 250	175	5	250
XT-BPV 350	300	7.5	300







Fluid Bed Dryer

Features

- All Contact Parts Are Manufactured from AISI316
- Energy Efficient, Robust & Rigid Construction
- Operation Based On PLC Control with Advance Automation Lower Maintenance
- Top & Bottom Spray, 21CFR Compliance(Optional)
- Models UpTo 1000Kgs/ Batch Available



Fluid Bed Processor



Xtechnocrat provides cutting-edge Fluid Bed Equipment for the pharmaceutical, chemical, and food industries. Our fluid bed equipment is designed to handle a range of applications, including drying, coating, and granulating powders and pellets. Our equipment is highly efficient, featuring advanced controls and monitoring systems that ensure consistent product quality and accurate process control.



Features

- FBP suitable for granulation and drying for accurate process parameters
- Online charging from HSXT into FBP using vacuum.
 Inlet feed port with SS gas tight pneumatic
- actuated valve
- Closed loop discharged system from FBP into mill using pneumatic conveying systems
- Temperature control with a +/- 1° C (process accuracy)
- Humidity control over entire operating range ± 5%(process accuracy)
- Process accessability for selection on critical parameters such as inlet air temperature in drying and
- · product temperature in top spray granulation
- · System provides Alarm Log
- Technical support in critical areas of validation at different levels of scale up
- Recipe storage for auto operation

XT-FBP	Working Capacity (in Liters)	Motor HP	Blower (in CFM)	Approx. Weight (in Kg)
XT-FBP MINI (Lab Scale modular)	1	6		200
XT-FBP 10 (Lab Scale modular)	8	7.5	600	500
XT-FBP 25	20		600	1000
XT-FBP 75	60	15	900	1500
XT-FBP 100	80	15	1200	1700
XT-FBP 150	120	20	1200	2000
XT-FBP 200	160	25	2000	2300
XT-FBP 250	200	25	2000	2500
XT-FBP 300	240	30	2000	2500
XT-FBP 400	320	30	2500	3000
XT-FBP 600	480	50	3500	3500
XT-FBP 800	640	50	4500	3500
XT-FBP 1000	800	50	4500	4000
XT-FBP 1200	960	105	5000	4300
XT-FBP 1400	1120	120	5000	4500
XT-FBP 1800	1360	100	6000	4800



Octagonal Blender

Features

- · Material handling through Bin charging or Vacuum charging
- · Dust-free closed system in Bin charging
- · Lower power consumption than other tumble blenders
- Slow speed Blender with gentle blending of dry granules and powder
- · Maintenance-free design
- Rectangular opening lid with removable bame mounted inside
- Optional inbuilt Vacuum design with no external PTS required
- Zero jerk load as machine is both dynamically and statically balanced
- · Baffles are eliminated with blending profile analysis available
- Complete design engineering along with extrapolation data available
- Detailed torque calculation for the Bin loading model available
- Pneumatically actuated valves for dust-free transfers
- · Bins with level sensory for automatic cutoff
- · Mechanical seals on shafts for pneumatic connections
- cGMP design for ease of cleaning
- CE Certified

Technical Specifications

MODEL	Working Capacity (in Liters)	Motor HP	Approx. Weight (in Kg)	
XT -UB 10 (Universal model for Lab Blenders)	Interchangeable bowl upto 7 L working capacity	1,5	500	
XT -UB 20 (Universal model for Lab Blenders)	Interchangeable bowl upto 14 L working capacity	1.5	650	
XT - OB 100	70	3	800	
XT - OB 150	110	3	1000 2000 2600 2700 2900 3000 4000	
XT - OB 300	210	3		
XT - OB 500	350	5 5 5 7.5		
XT - OB 750	530			
XT - OB 1000	700			
XT - OB 1200	840			
XT - OB 1500	1050			
XT - OB 2000	1400	15	5000	
XT - OB 5000	3500	20	5000	
XT-OB 8000	7000	25	5500	
XT - OB 16000	11200	30	7000	





Ribbon Blender

Features

- All Contact Parts Are Manufactured from AISI 316
- Unique Ribbon Design Blender for Efficient Mixing of Various Kind of Products
- . Direct Material Feeding by Removal of Top Cover
- Bottom Discharge Facility of Processed Materials Through Flush Valve
- Continuous Ribbon Design for Complete Discharge of The Finished Product > Air Purge on The Side Entry Seals for Better Cross-Contamination Control



MODEL	Volume Lirs	Main Motor	Model	Volume Ltrs	Main Motor
XTRB 500	100000	7.5HP	RB4000	1	25HP
XT-RB1000	1000	10HP	RB5000	5000	25HP
XT-RB1500	1500	12.5HP	RB6000	6000	30HP
XT-RB 2000	2000	15HP	RB8000	8000	40HP
XT-RB 3000	3000	20HP	RB10000	10000	40HP



Double Cone Blender





Features

- All Contact Parts Are Manufactured from AISI 316
- All Non-Contact Parts Are Manufactured from AISI 304
- · The Conical Shape at Both Ends
- Less Space Required Due to Shape
- Manual Butterfly Valve Is Provided for The Easy Discharge of Material
- Drive Through and Standard Gearbox Which Is Coupled to An Electric Motor

Technical Specifications

Model	XT-DC 100	XT-DC 200	XT-DC 300	XT-DC 400	XT-DC 600	XT-DC 800	XT-DC 1000
Gross Capacity (Ltr.)	150	300	470	615	770	1000	1500
Working Capacity (Ltr.)	100	200	300	400	600	800	1000
Discharge Height (MM)	450	450	450	450	450	450	450
Discharge Valve	100	100	200	200	200	200	200
Main Motor	2HP	ЗНР	5HP	5HP	7.5HP	7.5HP	10HP

V Blender



Features

- All Contact Parts Are Manufactured from AISI 316
- Minimal Maintenance & Easy To Clean.
- Minimal Attrition When Blending Fragile Granules.
- Larger Capacity Blender Available on Demand
- Easy To Load And Unload

Model	XT-VB 50	XT-VB 100	XT-VB 200	XT-VB 500	XT-VB 1000	XT-VB 1200
Gross Capacity (Ltr.)	50	100	200	500	1000	1850
Working Capacity (Ltr.)	30	55	110	280	560	1200
Main Motor	1.5HP	2HP	2.5HP	7.5HP	10HP	15 HP



Roll Compactor









Technical Specifications

Model	RC 25	RC 50
Output*	2 to 5 Kgs./Hr.	20 to 60 Kgs./Hr.
Roll Size	0100mm x 30 mm	0200mm x 50mm
Roll Speed	2 to 29 RPM Variable	5 to 25RPM
Feed Screw Speed	5 to 86 RPM Variable	10 to 60RPM
Roller Motor	3HP/3 Phase	5HP/960RPM/3Phase
Feeder Motor	2HP/3 Phase	3HP/1440RPM/3Phase

Model	RC 75	RC 100	
Output*	75 to 100Kgs./Hr.	100 to 250Kgs./Hr.	
Roll Size	0200mm x 75 mm	0200mm x 100mm	
Roll Speed	5 to 25RPM	5 to 25RPM	
Feed Screw Speed	10 to 60RPM	10 to 60 RPM	
Roller Motor	5HP/960RPM/3Phase	7.5 HP/960 RPM/3Phase	
Feeder Motor	3HP/1440RPM/3Phase		

Model	RC 150	RC 200		
Output*	100 to 350Kgs./Hr	150 to 400 Kgs./Hr.		
Roll Size	0200mm x 150mm	0200mm x 200 mm		
Roll Speed	5 to	20 RPM		
Feed Screw Speed	10 to 60 RPM			
Roller Motor	3HP/960RPM/3Phase			
Feeder Motor	10HP/960RPM/3Phase			

Features

- All Contact Parts Are Manufactured from AISI 316
- · It Improves the Bulk Density, and Uniform
- Mixing of Material
- It Achieves Better Granulation of Sieves Analysis > It Produces Uniform Particle Size of Granules
- Various Types of Rolls Available to Achieve Maximum Bulk Density of Output
- Specially Designed Feeding System Consisting of Hopper Pre-Densifier & Variable Speed Drive Unit
- Advance Design Of The Roller to Prevent Powder Sticking on The Roll

- Pre-Compression Chamber Guides the Powder Without Any Slippage or Leakage
- To Prevent Major Accident the Roll Is Designed to Rotate Reverse & Forward When Cleaning
- Limit Switch Is Provided to Prevent Major Accident
- Main Roll Drive Is Design with Twin Shaft Gear Box
- Coupling Provided to Protect Roll Drive Unit and Perfectly Synchronizing the Roll with A Constant Torque
- Feeding Unit Can Hydraulically Lift by Hydraulic Pump Machine Speed Depends Upon Powder Characteristics for Easy Cleaning



Air Tray Dryer





Features

- All Contact Parts Are Manufactured from AISI 316
- Energy Efficient, Robust & Rigid Construction
- Highly Effective Uniform Air Re-circulating System By Low Speed Fan
- Inlet Air Filter And Damper At Inlet And Exhaust Air Damper For Air Flow Controls
- Controls Panel With Digital Temperature Controller And Process Timer Controller
- Mobile Trolleys Are Provided Which Are Used To Load And Unload
- Models Up To 500-1000 Kgs / Batch Sizes Tray Dryers Available On Request

Technical Specifications

Model	XT-TD 12	XT-TD 24	XT-TD 48	XT-TD 96
Loading capacity	12 Trays	24 Trays	48Trays	96Trays
External Dimension(WXDXH)mm	1370x530x940	1370x940x940	1980x1020x1880	3320x1900x1880
Internal Dimension in mm	840x430x840	840x860x840	1020x930x1830	1960x930x1830
No of Doors	One	One	One	Two
No of Blowers	One	Two	Two	Two
No of motors /HP3Phase/415V	1/0.5hp	1/0.5hp	1/1hp	2/1hp
Electrical Heating Load for100'C/200'C /300'C	3kw/6kw/9kw	6kw/9kw/12kw	9kw/15kw/18kw	15kw/21kw/27kw
Steam consumption	25lbs/Hr	45LBS/Hr	60LBS/Hr	80LBS/Hr
Insulation in mm 100'C/200'C/300'C	50/75/75	50/75/75	50/75/75	50/75/75
No of Trolleys	Rack System	Rack System	One	Two
Tray Size	812x406x31	812x406x31	812x406x31	812x406x31
Trolley Dimension	Fixed Racks	Fixed Racks	840x960x1780	840x960x1780

Multi Mill

- All Contact Parts Are Manufactured from AISI 316
- Drive Equipped With Reversible Switch
- Easy To Dismantle And Clean
- Castor Wheels Provided For Mobility
- Designed For Continuous Wet Or Dry Granulation
- Flameproof Electrical Components (Optional)

Model	MM 50	MM 100	MM 150	MM 200
Capacity	50Kg	100Kg	150Kg	200Kg
Over Flow Capacity	110Ltr	220Ltr	330Ltr	440Ltr
Working Capacity	88Ltr	156Ltr	234Ltr	309Ltr
Speed of Stirrer	35RPM	35RPM	30RPM	30RPM
Main Electric Motor	знР	5HP	7.5HP	7.5HP





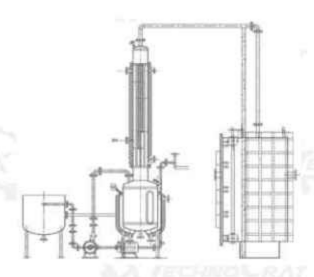
Vacuum Tray Dryer

TECHNOCRAT

Features

- Main Body/Vacuum Chamber SS316 with heavy-duty SS316 flange and stiffeners
- Door SS316 (dish curve shape) with heavy-duty SS316 flange
- Shelves hollow type pads SS316 with flow baffles
- Condenser (shell & tube type) and receiver (cylindrical/bottom cone type) in SS304 with isolation valve and flow glass in between to monitor condensation
- Trays (without back folding) in SS316, rounded corners and edges
- Explosion vent/rupture disc on vacuum chamber

- Digital temperature controller (FLP) with solenoidcontrolled pneumatic operated valve at hot water inlet
- Provision for validation port on body
- · Digital temperature indicator (FLP) at H.W. inlet & outlet
- Dial-type vacuum gauge and digital temperature indicator (FLP) in vapour line
- Pressure release valve in steam line
- View glass/light glass provided on vacuum chamber door, body, and receiver
- Silicon transparent gasket for door
- Nitrogen purging valve provided on vacuum chamber
- · Vacuum break valve provided on vacuum chamber
- Drain valve for vacuum chamber and receiver





Model	XT-VTD 24	XT-VTD 36	XT-VTD 48
No of tray	24	36	48
Capacity in kg.	90-95kg	140-145kg	190-195kg
Tray size: LWH in mm	800x400x32	800x400x32	800x400x32
Tray volume in ltrs	10	10	10
No of heating shelves	13	13	17
Shelves size in mm	900x900x28	1250x830x28	1250x830x28
Distance between shelves in mm	100	100	100
Trays on each shelves	2	3	3
Condenser	2m2	2.5m2	4m2
Receiver	50 ltrs	75 ltrs	100 ltrs
H.W. Distribution pipe	11/2"	11/2"	11/2"
Door gasket (silicon food grade)	12/16mmT type	12/16mmT type	12/16mmT type



Industrial Pulverizer M.S./S.S 304







Suitable For

 Coarse Grinding of all Spices, Herbs, Chemicals, Minerals, Cattle Feed, Poultry Farm, Agarbatti, etc.

Multipurpose Use For

- Hotel & Restaurant
- Catering
- Chemical Industries
- Pharmaceuticals
- Ayurvedic Gruh Udyog



Technical Specifications

PARTICULARS	5H.P.	7.5H.P.	10H.P.	15H.P.	20H.P.
POWER	Three Phase	Three Phase	Three Phase	Three Phase	Three Phase
CAPACITYAPPROX	60Kg.	80Kg.	100Kg.	170Kg.	250Kg.
CHAMBERSIZE	6x12	7x12	8x14	8x16	10x20
MOTORR.P.M.	2800	2800	2800	2800	2800
MODEL	EPBMS05	EPBMS07	EPBMS10	EPBMS15	EPBMS05

Impact Pulverizer - Screenless

Features

Suitable For

 Coarse Grinding of Haldi, Sugar, Chemicals, Pharmaceutical Products, etc.

Multipurpose Use For

- Hotel & Restaurant
- Catering
- Chemical Industries
- Pharmaceuticals
- Ayurvedic Gruh Udyog

10H.P.	15H.P.	20H.P.
Three Phase	Three Phase	Three Phase
30-40Kg.	70-80Kg.	150Kg.
2800	2800	2800
VIP12	VIP16	VIP20
	Three Phase 30-40Kg. 2800	Three Phase Three Phase 30-40Kg. 70-80Kg. 2800 2800





Mass Mixer





Features

- All Contact Parts Are Manufactured from AISI 316
- Thrust Bearings Are Provided to Carry Rigid and Thrust Load
- Interlocked Acrylic Dust Cover for Inspecting the Mixing Process
- Tilting Device Provided for Easy Unloading of Material
- · Easy for Cleaning and Operating
- R&D Model from 10 to 25 Kg, Available on Customer's Demand

Technical Specifications

Model	XT- MM 50	XT-MM 100	XT-MM 150	XT-MM 200
Capacity	50Kgs	100Kgs	150Kgs	200Kgs
Overflowcapacity	110Ltrs	220Ltrs	330Ltrs	440Ltrs
Workingcapacity	88Ltrs	156Ltrs	234Ltrs	309Ltrs
Speedofstirrer	35RPM	35RPM	30RPM	30RPM
MainMotor	3HP/3 Phase	5HP/3Phase	7.5HP/3Phase	7.5/3 Phase



Vibro Sifter

Features

- All Contact Parts Are Manufactured from AISI 316
- Compact Vibratory Design for High Speed & Dust-Free Sieving
- Noiseless and Maintenance-Free Machine
- Low Power Consumption Compared to Reciprocating Vibratory System
- Easy Dismantling and Cleaning of Contact Parts
- Machine Available with Flameproof and Double/Triple Deck Options

Model	XT- VS 20"	XT- VS 30"	XT-VS 36"	XT-VS 48"	XT-VS 60"	XT-VS 72"
Screen Dia.	500mm	750mm	900mm	1200mm	1500mm	1800mm
Capacity/Hour*	20to200Kg	30to300Kg	30to325Kg	50to1000Kg	100to1500 Kg	100to2000Kg
Charging Height	1200mm	1050mm	1050mm	1050mm	1050mm	1050mm
Discharging Height	720mm	670mm	670mm	670mm	670mm	670mm
Main Electric Motor	0.5HP	1HP	1.5HP	2HP	2 HP	3HP



In Procees Batch Container

Features

- Hermetically sealed intermediate Product Container
- Ergonomically designed handles and 600 angle of response for easy of material flow and handling
- PU. Wheels and an inside/outside surface finish of <0.3 Ra



Model	Working Capacity (in Liters)	Approx. Weight (in Kg)
XT-IBC 50	40	60
XT-IBC 75	60	80
XT-IBC 110	90	100
XT-IBC 130	105	110
XT-IBC 160	130	120
XT-IBC 210	170	140
XT-IBC 250	100	150
XT-IBC 310	250	170
XT-IBC 500	200	200
XT-IBC 1000	400	250
XT-IBC 1500	600	300



ECHNO CRAT

Colloidal Mill

Features

- All Contact Parts Are Manufactured from AISI 316
- Non-Contact Parts Are Manufactured from AISI 304
- Inline Mill Direct Drive with VFD (Optional)
- 3-Way Valve for Re-circulation
- · Flameproof Motor (Optional)

Technical Specifications

Model	XT- COM 05	XT-COM 50	XT-COM 100	XT-COM 200
Output Liter/Hour	150-1000	150-1500	200-3000	300-5000
Particle Size Reduction	5-10Microns	5-10Microns	5-10Microns	5-10Microns
Hopper Capacity	5Liter	15Liter	20Liter	30Liter
Drive Type	Belt	Belt	Belt	Belt
Main Motor	1HP	3HP	5HP	7.5HP
Charging Height	800	1200	1200	1500



Conventional Coater



Features

- All Contact Parts Are Manufactured from AISI 316
- Perforated Pan with Rabbit-Ear Type Baffles
- Spray Angle and Distance to the Tablet Bed Can Be Adjusted
- · Operations Based on PLC & HMI

Model	CP 18"	CP 30"	CP 36"	CP 42"	CP 48"	CP 60"	CP 72
Working Capacity in Liters.			75	125	200	310	520
Pan RPM (Empty/Max.)	28	28	24	24	24	12	10
Inlet Blower(CFM)	200	400	400	500	550	1000	2000
Exhaust Blower(CFM)	400	500	500	700	800	1500	3500
Heating Load	3kW	6kW	6kW	9kW	9kW	12kW	21kW
Main Drive Motor	1HP	2HP	2HP	3HP	3HP	5HP	7.5HP
Inlet Blower Motor	0.75HP	1HP	1HP	1.5HP	1.5HP	знР	5HP
Exhaust Blower Motor	1HP	1HP	1HP	2HP	2HP	5HP	10HP



AUTO COATER



Xtechnocrat proudly presents the Autocoater — a cutting-edge solution for pharmaceutical coating processes. Our Autocoater is designed to deliver superior performance, efficiency, and consistency in coating applications. With advanced controls and precise temperature regulation, it ensures optimal coating uniformity and adherence. Its robust construction and user-friendly interface make it easy to operate and maintain. The Autocoater's compact footprint saves valuable space in your facility while offering generous coating capacity.



Features

- Compact Design
- Suitable for Both Sugar and Film Coating
- 316L Product Contact Surface
- Sealed Access Doors
- Quick Release Plenums
- High-Performance Mixing Baffles (Atomizing Air and Pattern Can Be Controlled Independently)
- Spray Nozzles Are Anti-Bearding Type
- PLC-Based HMI Recipe Control
- Fully Perforated Drum (Standard)
- WIP Available, Easy-to-Clean Modular Design
- Option of Both Fixed Drum and Interchangeable Drum Design
- Tailored Air Treatment Units Specific to the Project

Model	Capacity (in Kg)	PAN Diameter (in mm)	PAN Speed (in RPM)	PANDRIVE Motor (in HP)	AIR Capacity (CFM)
XT-AC 18	10	458	3-25	T 1	100
XT-AC 24	20	610	2-20	1	300
XT-AC 36	75	915	2-10	3	1200
XT-AC48	150	1220	2-10	5	2500
XT-AC 60	350	1575	2-10	15	4500



TABLET COMPRESSION MACHINE



Single Layer Mini Press

Features

- · cGMP-compliant square model
- Single rotary tablet press
- Portable and easy to operate
- Main compression force: 60 kN
- Advanced gravity feeder design
- Fixed upper punch penetration
- Equipped with AC variable frequency drive
- Aluminium turret guard

- · Centrally driven mechanism through centre pillar
- Manual lubrication system
- Lower guards made of AISI 304
- · Upper guards made of acrylic material
- · Analog tablet counter
- Push-button machine control
- · All contact parts made of AISI 316 stainless steel



Technical Specifications

Model	XT-TP I8	XT-TP I10	XT-TP I12		
Number of Stations	8	10	12		
Type of Tooling	D	В	BB		
Max.RPM	30	30	30		
Production Capacity/Hour*	14400	18000	21600		
Main Compression Force (kN)	60	60	60		
Max. Dia of Tablet (MM)	22	16	11		
Max. of Fill (MM)	20	17	17		
Main Motor Specification	3HP/1440RPM/3Phase				
Machine Dimension(MM)	480X700X1300				
Machine Weight(Kg)	380				

Mono Layer (Pilot Scale Production)

Model	XT-TP II16	XT-TP II20	XT-TP II27		
Number of Stations	16	20	27		
TypeofTooling	D	D	8		
Max.RPM	40	40	40		
Production Capacity/Hour*	38400	48400	64400		
MainCompressionForce(kN)	100	100	60		
Max.DiaofTablet (MM)	23	23	16		
Max.Depth of Fill(MM)	20	17	17		
MainMotorSpecification	3HP/1440RPM/3Phase				
MachineDimension(MM)	1000X1050X1800				
MachineWeight (Kg)		1200			





Mono & Bi Layer (Meduim Scale Production)

Features

- cGMP-compliant square model
- Double rotary tablet press
- Main compression force: 100 kN
- Advanced force feeder design
- Auto lubrication system
- Variable upper punch penetration
- Lower guards made of coated stainless steel 304
- Upper guards made of acrylic material
- Main motor & force feeder speed control through ACVFD



- Aluminium turret guard
- 3-piece turret assembly with AISI 316 die plate
- Analog tablet counter
- Inbuilt power panel
- Push-button machine control
- Pressure roller with bearings
- All contact parts made of AISI 316 stainless steel
- *Machine speed depends on powder characteristics



Technical Specifications

Model	XT-TP III27	XT-TP III 35	XT-TP III45		
Number of Stations	27	35	45		
Type of Tooling	D	В	BB		
Max.RPM	40	40	40		
Production Capacity/Hour*	129600	168000	216000		
Main Compression Force(kN)	100	65	60		
Max.Dia of Tablet (MM)	25	16	-11		
Max.Depth of Fill(MM)	20	17	17		
Main Motor Specification	7.5HP/1440RPM/3Phase				
Machine Dimension (MM)	1050X1200X1800				
Machine Weight(Kg)	1400				

Technical Specifications

Model	XT-TP IV 37	XT-TP IV 4	XT-TP IV 55
Number of Stations	37	45	55
Type of Tooling	D	В	BB
Max.RPM	50	50	50
Production Capacity/Hour*	222000	270000	330000
Main Compression Force (kN)	100	65	60
Max. Dia of Tablet (MM)	25	16	11
Max, Depth of Fill(MM)	20	17	17
Main Motor Specification	10HP/1440RF	M/3Phase	
Feeder Motor Specification	0.25HP/1440RPM/3Phase		
Machine Dimension(MM)	1440 X1430 X1920		
Machine Weight(Kg)	2600		THE PROPERTY.



Mono & Bi Layer (Large Scale Production)

Technical Specifications

Mono & Bi Layer (Large Scale Production)



Model	XT-TP V 45	XT-TP V 55	XT-TP V 75
Number of Stations	45	55	75
Type of Tooling	D	В	BB
Max.RPM	50	50	50
Production Capacity/Hour*	270000	330000	450000
Main Compression Force(kN)	100	65	60
Pre-Compression Force(kN)	50	30	30
Max. Dia of Tablet(MM)	25	16	11
Max. Depth of Fill(MM)	20	17	17
Main Motor Specification	15HP/1440RPM/3Phase		e
Feeder Motor Specification	0.25HP/1440RPM/3Phase		se
Machine Dimension (MM)	1440X1610X1960		
Machine Weight(Kg)	3800		



ENCAPSULATION



Semi Automatic Capsule Filling Machine Single Loader



Technical Specifications

Output	25,000 to 40,000 capsules/hour.
Electrical	Loader Drive: 0.5 HP, 220 Volts, 3Ph, 50 Cycles
Auger Drive	1.5 HP, 220 Volts, 3Ph, 50 Cycles
Filling Table Drive	1 HP, 220 Volts, 3Ph, 50 Cycles
Vaccum Drive	3 HP, 220 Volts, 3Ph, 50 Cycles
Compressed Air	200 Ltr/min. (8cfm) at 100 PSI.
Vaccum	500mm (20") of Hg. At 1000 ltr./min. (30cfm)
Size	Length: 1900mm x Width: 1100mm x Height: 1560mm
Weight Approx: 600 Kg	

Semi Automatic Capsule Filling Machine Double Loader

Model XT-SA 40-2L



Output	50,000 capsules/hour		
Electricals	Loader Drive: Auger Drive: Filling Table Drive: Vacuum Drive:	0.5 HP, 380/440 Volts, 3 Ph, 50 Hz. 1.5 HP, 380/440 Volts, 3 Ph, 50 Hz. 0.5 HP, 380/440 Volts, 3 Ph, 50 Hz. 3 HP, 380/440 Volts, 3 Ph, 50 Hz.	
Compressed Air	200 Ltrs./min. (8cfm) at 100 PSI.,		
Vacuum	500 mm (20") of Hg. at 1000 Ltrs./min. (30cfm).		
Dimensions (LxWxH)	900 min x 2000 mm x 1600 mm		
Approx. Weight	13000 Kgs.		





Capsule Filling Machines









Output Upto25,000Capsules/ hour for power filling Upto40,000 Capsules/ hour for power for power filling Upto90,000 Capsules/ hour for power filling Upto80,000 capsules/ hour for power filling Upto85,000 capsules/ hour for power filling Upto35,000cap sules/ Hour for pellet Upto 50,000 Capsules/ Hour for pellet Upto 50,000 Capsules/ Hour for pellet Upto 50,000 Capsules/	r filling psules/ t filling apsules/ single
Solution Solution	e+N+
Power feed motor 0.18 kW	LC.
Vacuum Required (Capsule Separation) 575LPMat18°ofmercury 1100LP Mat 26°of mercury 1100LP Mat 26°of mercury 1100LP Mat 26°of mercury Vacuum Required (Cleaning) 2800LPMat4°ofmercury 2800LP Mat 4°of mercury 2800LPMat mercury Compressed air 140LPMat 6kg/cm² 200LP Mat 5-7kg/cm² 300LP Mat 6 Connected Load 1.5kW(2HP) approx. Form machine only 2.0kW(3HP)approx. Form machine 500LP Mat 5-7kg/cm²	140 rpm.
(Capsule Separation) 100LP Mat 20 or mercury mercury mercury Vacuum Required (Cleaning) 2800LPMat4*ofmercury 2800LP Mat 4*of mercury 2800LPMat 6*ofmercury Compressed air 140LPMat 6kg/cm² 200LP Mat 5-7kg/cm² 300LP Mat 6 Connected Load 1.5kW(2HP) approx. Form machine only 2.0kW(3HP)approx. Form machine only	
Required (Cleaning) 2800LP Mat 4 or mercury 2800LP Mat 4 or mercury Compressed air 140LPMat 6kg/cm² 200LP Mat 5-7kg/cm² 300LP Mat 6 Connected Load 1.5kW(2HP) approx. Form machine only 2.0kW(3HP)approx. Form machine only	
Connected Load 1.5kW(2HP) approx. 2.0kW(3HP): Form machine only Form machine	7
Form machine only Form made	kg/cm²
7.77	
Connected load 7.5kW (10 HP) approx. Form machine with vacuum pump, Air compressor & ADU 8.0 kW(11HF) Form machine w pump, Air compressor & ADU	th vacuum
Dimensio 1210mmx 955mmx 1210mmx 955mmx 1210mmx 955mmx 1900mm 1650mmx1290m	nx 2050mn
Gross weight 1000 kgs 1100 kgs 2350 kg	s
Shipping 1500mmx1200mmx 1600mmx1400mmx 2140mmx1600m Dimensions (L x W x H) 2200mm 1600mmx1400mmx 2140mmx1600mm	
Shipping weight 1200kgs Approx 1300kgs Approx 2550kgs A	nx 2200mn



BLISTER PACKING



Rotary Forming & Rotary Sealing

BLIX Series





Blister packaging of solid dosage products such as tablets, hard capsules and soft gelatin capsules

Features

- Production capacity upto 2500 Tablets per/min.
- Production capacity upto 250 Ampoules-Vials per/min.
- · Best built quality
- · Rigid Design
- Full GMP Standards satisfying with all Stainless steel cladding
- Hi-speed with smoothness & noiseless performance

Description	BLIX 1200 / 1200 XL	BLIX 2000 / 2000 XL	BLIX 2200 / BLIX 2200 XL
Packing Capacity	Up to 120Blister per Minute	Up to 240Blister per Minute	Up to 300Blister per Minute
Power	5 HP	5 HP	5 HP
Voltage	440V, 3 Phase	440V, 3 Phase	440V, 3 Phase
Maximum Packing Length in mm	116	200	216
PVC Base Film Max in mm	124	208	224
Maximum Forming Depth	12 mm / 30 mm	12 mm / 30 mm	12 mm / 30 mm
PVC Thickness in mm	0.25 to 0.35	0.25 to 0.35	0.25 to 0.35
Alu Foil Thickness	0.02mm	0.02mm	0.02mm
PRC	Optional	Optional	Optional
PLC & HMI	Optional	Optional	Optional
21 CFR Compliance	Optional	Optional	Optional
Forming Foil	PVC, PVC/PVdC,	Triplex (PVC/PE/PVdC	ECHNOCA
Leading Foil	Push-through foil, child-resistant foil, peelable (paper)		





BLIX 2500



Features

- Production capacity upto 8 Lacs Tablets / Shift
- · No Micro-Stops
- · One user interface for all components
- · Best built quality
- Rigid Design
- Full GMP Standards satisfying with all Stainless steel cladding
- Hi-speed with smoothness & noiseless performance

BLIX 2500 and HC 220 as Integrated Line Available

Description	BLIX 2500
Packing Capacity	Up to 300 Blister per Minute depends on products
Power	5 HP
Voltage	440V, 3 Phase
Maximum Packing Length in mm	204
PVC Base Film Max in mm	212
Maximum Forming Depth	12 mm
PVC Thickness in mm	0.25 to 0.35
Alu Foil Thickness	0.02mm
PRC	Available
PLC & HMI	DELTA / MISTUBISHI / Allen Bradely / Siemens
21 CFR Compliance	Optional



Flat Forming Flat Sealing Machine





FLIN Series

- Production capacity upto 7 Lacs Tablets / Shift
- · No Micro-Stops
- · One user interface for all components
- · Best built quality
- · Rigid Design
- Full GMP Standards satisfying with all Stainless steel cladding
- Hi-speed with smoothness & noiseless performance

DESCRIPTION	FLIN 175	FLIN 240	FLIN 300
Base Foil Width	175 MM	240 MM	300 MM
Base Foil Thickness	0.25 MM	0.25 MM	0.25 MM
Base Foil Material	Aluminum	Aluminum	Aluminum
Base Foil Reel Diameter	440 MM (Max)	440 MM(Max)	440 MM(Max)
Sealing Foil Width	175 MM	240 MM	300 MM
Sealing Foil Thickness	0.025 MM	0.025 MM	(0.025 MM
Sealing Foil Material	Aluminum	Aluminum	Aluminum
Sealing Foil Reel Diameter	210 MM (Max)	210 MM(Max)	210 MM(Max)
Max. Packet Forming Area	165X120 MM	230X150 MM	290X150 MM
Max. Forming Depth	10 MM	10 MM	10 MM
Machine Speed Upto	35Strokes/Min.	35Strokes/Min.	35Strokes/Min.
Thermo Forming Attachment	Optional	Optional	Optional
Approximate Weight of Machine	1100 KG	2500 KG	2500 KG
Machine (Length X Width X Height) Approx	2400X850X1950 MM	2950X950X1950 MM	3250X1050X1950M M
Electrical Input	3Phase,7.5KW,50Hz, 5Wire, 2.5Sq. MM	3Phase,7.5KW,50H z,5Wire,2.5Sq.MM	3Phase,7.5KW,50H z,5Wire,2.5Sq.MM
Chilled Water Requirement	100 Liters of chilled Water/Hourat16°C Temperature		
Compressed Air Requirement	Dry Air with 6 Bar continuous Pressure (3HPCompressor-20CFM)		





FLEX Series

FLEX Mini



Flex Mini Machine Based on Flat Forming Flat Sealing, servo powered, High Speed blister packing machine. This machine is suitable for both the Cold Forming (ALU/ALU) and Thermo Forming (PVC/ALU) blister packs. This machine is suitable for Large production batches.

Technical Specifications

Packing Speed: 40 Cycles/min for Thermo-Forming. 35 Cycles/min for Cold-Forming. Feeding System: Auto feeding system by PLC Logic with pneumatic combination.

Servo Drive Indexing: Servo web indexing by rigid PLC Logic.

Operator Interface: User friendly HMI touch screen (Human machine interface).

Pneumatic Operations: Festo make for fast response, oil free, minimum wear and tear,

easy maintenance and universal availability of bought outs.

Packaging Materials

Base Material: PVC / PVC-PVDC / ACCLAR / TRIPLEX / PP / ALU-ALU (OPA).

Lidding Material: Aluminium with Heat Sealable Lacquer Coating.

Utilities Requirement

Compressed Air: 11CFM dry air having minimum pressure 6.0 kgs /cm2

Water Cooler: 120 Liter/Hour. Temp. 15 ± 2 C

Electrical Power: 6.5 KW, 415 V ± 10%, 3 Phase + N + E

Earthing Cable : Copper, 2.5 mm2 (Minimum)



High Speed Blister Machine



FLEX 600



Features

Max. output per min. up to/fino a 600 blister

Forming cycles per min. up to/fino a 60 cycles

Space required

Machine length - approx. 4330 mm Machine width - approx. 1644 mm Machine hight - approx. 2034 mm

Machine net weight approximately 3320 Kg

Installed power 16 Kw

Inlet air pressure

6-8 bar

Average compressed air consum

200 NL/min (1 bar)

Forming Materials

PVC, PVC-PVDC, PVC-PE-PVDC, PVC-ACLAR, ACLA, PP, PET, COC, TRIPLEX, TRIFLEX, TEKNIFLEX ALU

Lidding Materials

ALU, PAPER FOIL LAMINATE, PP, C R mat.

Max. width of forming film 270 mm, 300mm

Max. forming depth 12mm, 15 mm

Specification

Compact

Only 4334 mm in length

Efficient

Stable cutting system supported with new technology pre cutting drum

Top in quality

Equipped with Siemens PC, drives, and brushless motors

Easy to use

15 inch operator panel with an easy and intuitive human interface

Worker friendly

Easy access to forming film reels even with forklift

Super fast format changing

Easy and very fast format change

Reliable

Controlled sealing unit for a perfect sealing

Easy to clean

Extremely accessible, to ensure easy cleaning and use

High-tech forming system

Runs with all high barrier forming film



Strip Packing Machine







About Machine

Packs a wide range of products in easily dispensable strips with economy and speed. With capacity up to 2400 tablets per minute, its automatic trouble free operation meets exacting marketing market standards. For pharmaceuticals, coated and uncoated Tablets, hard gelatine capsules, capsule, shape coated and uncoated tablets, confectionary products like lozenges, toffees and chewing gum, plastic, rubber and engineering products, buttons, pins, electronic components.

Features

- Complete GMP construction.
- Models ranging from 2 tracks to 10 tracks, 40mm to 300mm sealing width. Take off
- conveyors of different sizes to convey strips to inspection and packing tablets.
- Customized to different sizes and shapes. Machine suitable for different heat sealable
- packing laminates.
- Temperature control by thermostat or digital temp. Indicator and control panel.
- Electrical motor suitable for 415 V/ 380 V/ 3 PH/ 50 CS/ AC Supply.

Models	2 Tracks	4 Tracks	6 Tracks	8 Tracks	10 Tracks
Capacity (Tab. Per Min.)	200 - 400	600 - 800	1000 - 1200	1600-1800	1800- 2000
Sealing Roller heating Load (KW)	0.5 X 2No's	0.75 X 2No's	1 X 2No's	1 X 2No's	1 X 2 No's



AUTO CARTONING MACHINE



Intermittent Cartoning Machine

Sr. No.	Description	Indicative Specification	
1	Carton Type	Gluing or Tuckin 7.5°P	
	Carton Size	Minimum (mm)	Maximum (mm)
2	Width	40	150
	Height	30	100
	Length	85	200
Sr. No.	Description	Indicative Specification	
1	Booklet	Folded and pasted	
	Booklet size	Minimum (mm)	Maximum (mm)
2	Width	30	50
	Length	40	100
	Thickness	3	8
Sr. No.	Description	Indicative Specification	
1	Leaflet	Pref	olded
	Folded Size	Minimum (mm)	Maximum (mm)
9	Width	OF.	40

MODEL XT-IC 120



Well Suited To Handle Products

Such as Tubes, Bottles, Vials, Blisters,

Continuous Cartoning Machine

Soaps, Sachets, Pouches Etc.

XT-HC 120

Soaps, Sachets, Pouches Etc.

Features

Length

- Continuous motion loading enables gradual and smooth product insertion.
- Safety features to protect the machine against mechanical and electrical overloads.
- Programmable operational time for key machine functions.
- HMI enables fast and easy troubleshooting of issues reducing downtime.
- Programmable user profiles to restrict HMI access based on user level.
- Variable speed drive allows to match cartoning speed with upstream equipment such as a tube filling.
- · Bottle filling or labelling machine.

Carton Length	55 mm - 65 mm (2-chain machine) 65 mm - 180 mm (3-chain machine) 75 mm - 210 mm (4-chain machine)
Carton Width	20mm - 80mm
Carton Height	15mm-60mm
Carton Type	Reverse tuck-in, glued closure straight tuck-in
Carton Specification	280-350gsm (140° pre-folded)
Folded Leaflet Specifications	20-40mm Width 110-170 mm Length
Machine Speed	120 Cartons/minute
Power Consumption	~4.0 kw, 3 phase 415V, 50 Hz
Compressed Air Pressure	4.5 kg/cm2 (minimum)
Compressed Air Volume	12-18 CFM (depending on optional items)
Net Weight	-1300kg
Gross Weight	~1800kg
Machine Dimension (LxBxH)	4200mmX2060mmx2010mm (Basic Machine)







Optional Items

- · Pre-folded leaflet insertion unit, folding and insertion unit.
- · Online printing or debossing with stereos.
- TIJ/CIJ printing unit with printing inspection system.
- · Safety guards with/without door switch interlock.
- Transfer systems for bottles, vials, tubes, blisters etc. available.
- · Barcode/ Pharmacode detection for carton and leaflet.
- CE certification of the machine.
- · 21 CFR Part 11 Compliance.

Interlocks and Alarms

- No-product no-leaflet
- · No-leaflet no-carton
- · No-carton no-push
- · Low Air pressure detection and action
- · Pusher overload detection and action
- Drive overload detection and action
- Low carton/leaflet level warnings

Carton Length	.55 mm - 65 mm (2-chain machine) 65 mm - 180 mm (3-chain machine) 75 mm - 210 mm (4-chain machine)
Carton Width	20mm - 80mm
Carton Height	.15mm-60mm
Carton Type	Reverse tuck-in, glued closure straight tuck-in
Carton Specification	280-350gsm (140" pre-folded)
Folded Leaflet Specifications	20-40mm Width 110-170 mm Length
Machine Speed	200 Cartons/minute
Power Consumption	4.0 kw, 3 phase 415V, 50 Hz
Compressed Air Pressure	4.5 kg/cm2 (minimum)
Compressed Air Volume	12-18 CFM(depending on optional items)
Net Weight	-1600kg
Gross Weight	-2200kg
Machine Dimension (LxBxH)	4000mmx2060mmx2010mm(Basic Machine)



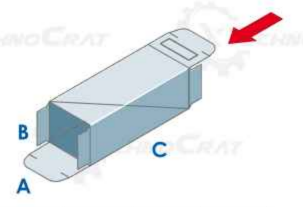
MODEL XT-HC 320





The HC320 is a side-load, continuous motion cartoning machine suitable for automatic packaging of pharmaceutical, nutraceutical, cosmetic and food products into pre-glued cartons. It features a balcony-style design, a neat separation between electrical and mechanical sections and belt-driven mechanical movements for low-noise operation. Positive carton pick-up and forming, controlled transportation based on an adjustable belt system, and coated guides to eliminate marking on components allow smooth operation and materials handling. The extended carton magazine offers a very high loading capacity and can be moved away from the product flow area to allow full machine accessibility for maintenance and changeover. Tuck-in, hot melt or a combination of tuck-in and hot melt (tamper evident) flap closures are available.





	A (mm)	B (mm)	C (mm)
XT-HC 320	15 ÷ 90	15 ÷ 90	60 ÷ 220

734	XT-HC 320
Mechanical output	300 carton/min
Power supply	230÷400V - 50Hz
Installed power	
Hot melt closure	9 kW
Tuck-in closure	3 kW
Max. air consumption	350 NI/min
Changeover time	20 min
Approx. weight	1,950 kg



Vertical Cartoning Machine





MODEL XT - VC 120

Features

- Automatic carton erection-manual product insertion.
- Automatic leaflet insertion available (optional).
- Safety features to protect the machine against mechanical and electrical overloads.
- Interlocking operation between product detection, leaflet placement, carton placement and pusher operation, If carton is not placed, the leaflet insertion shall be by-passed.
- Programmable operational time for key machine functions.
- HMI enables fast and easy troubleshooting of issues reducing downtime.
- Programmable user profiles to restrict HMI access based on user level.
- Variable speed drive allows to match cartoning speed with available human resources.
- Empty carton rejection system comes pre-installed with this machine.

Specification	Ratings		
Power Consumption	2.5 kw (approx.)		
Machine Speed	upto 120 cartons/minute		
Carton Dimension Supported	1. Length: 65-320mm 2. Width: 20-135mm 3. Height: 20-90mm		
Machine Weight	Net Weight	1200kg (Approx.)	
	Gross Weight	1500kg (Approx.)	
Machine Dimension (LxBxH)	4610mmx1893mmx1848mm		
Compressed Air Pressure	4.5kg/cm2		
Compressed Air CFM	8 CFM (without leaflet unit) 12 CFM (with leaflet unit)		
Machine and	Safety Guards		
Operator Safety	Mechanical Overload Protection		
	Electrical Overload Protection		



FLOW WRAP MACHINE

1	
X	ECHNOCRAT

Servo System @Cutter Sealer	Delta make a2 series ac servo system for cutter sealer is to high performance and high accuracy with smooth operation.		
Servo System @Die Roller	Delta make a2 series ac servo system for die- roller is with fully closed loop control which is essential for accurate positioning application.		
Servo System @Machine Conveyor	Delta make a2 series ac servo system for machine conveyor is to reduce the effect of backlash and ensure the accuracy of positioning.		
Servo System @ Feeding Conveyor	Delta make a2 series ac servo system for feeding conveyor is to reduce the effect of backlash and ensure the accuracy of positioning		
I-Mark Sensor	Panasonic make i-mark sensor is with digital display along with light on/dark on mark mode mark response is 45 micro sec. OT less.		
PLC	Delta make plc with 8 digital input and 8 digital output.		
Temperature Controller For Heater	Die roller and cutter sealer heater will be controllable with delta make DTC temp. Controll which will be directly seatable from HMI.		
HMI Display	Machine working in auto/manual mode will be done using HMI-display which in turn is programmed to be very operator friendly. All parameter of machine will be accessable from HMI any alarm/error generated in machine will be displayed on HMI with hooter sound		

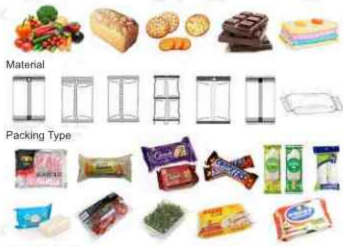




Application

To Wrap any Kind of Solid Commodities Such as Biscuits, Soaps, Chocolates, Ice Candy, Chikki, Etc.





Packing Sample



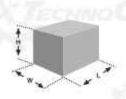
END OF LINE PACKAGING



Shrink Wrapping Machines

MODEL EASY FLEX

Semi-automatic heat-shrink packing machine with double reel. Manual loading system, particularly suitable for medium production volumes where pack sizes and formats need to be changed often.



	600	800	1100	1500
	Max*	Max*	Max*	Max*
L	400 mm	500 mm	500 mm	700 mm
н	320 mm	320 mm	400 mm	350/600 mm



LINEAR

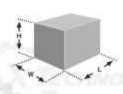
MODEL LINEAR FLEX

Automatic heat-shrink packing machine with double reel. For medium and large packs, with double-ventilation S-version tunnel. Possibility of total pack closure by layering film.

_	600	800	1100	1500
	Max*	Max*	Max*	Max*
L	400 mm	500 mm	500 mm	700 mm
н	320 mm	350 mm	400 mm	350/600 mm



Automatic heat-shrink packing machine with double reel, Electronic version fitted with thruster operated by servomotor, up to 30 packs/minute.



	600	800	1100	1500
	Max*	Max*	Max*	Max*
L	400 mm	500 mm	500 mm	700 mm
н	320 mm	350 mm	400 mm	350/600 mm





Over Wrap Machine



A robust automatic over wrapping unit—built for precision and reliability, capturing a heavy-duty industrial setup. An over wrapper applies a tight, outer film layer to packaged items—typically cartons or boxes—for protection, security, and aesthetic enhancement. The film may be plastic (cellophane, BOPP, PVC) or paper, depending on the needs for sustainability or tamper evidence



Features

- In-feed conveyors (often servo-driven) for smooth product flow
- Film unwind rollers to maintain consistent tension
- PLC touch screens for control and monitoring
- Cutters and hot plates for precise trimming and sealing
- Motors (servo or cam-driven) to manage motion and consistency



Stretch Bender



Type of Machine

High-speed stretch-bander for pharmaceutical and cosmetic industries.



Wrapping Method and Material

- Stretch-Banded. Two-reels of shrinkable polyethylene one-sheet (LDPE).
- End-of-line machine ideal for high-speed production lines.
- Balcony-style structure for easy access to key working areas.
- GMP-build quality, for most effective and efficient performance in use.
- Large use of stainless steel and has extremely compact design for best GMP.
- Pneumatic-operated or brushless-driven, according to production speed.
- Functions set and stored via touchscreen display.
- Designed mainly for bundle in stretched pack, without shrink-wrapping.







Case erector there will be two options i.e for top opening and for side opening, the speed we can provide will be 10 to 12 cases per min

Fully Automatic & Semi Automatic

- Carton Sealing
- Password Protection
- · Color Touch Screen
- Error and Emergency Indicator
- Jamming Sensor
- Glue Applicator





Side Loading



Side loading case packer can be used for pushing collation carton bundles and pouches

Top Loading



Top loading case packer can be used for the lines where the application of Pick and place ,such as bottle, Cans, pouches Mono cartons and components

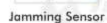






G. Essa And Essay

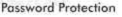






Glue Applicator





Color Touch Screen Error And Emergency Indicator

Dynamic Checkweigher



Our dynamic check weighers combine cutting edge weighing technology with unsurpassed weighing accuracy. All our check weigher systems are not only calibrated for quality, but also designed to excel in a variety of applications. The reliability of our check weighers redefines the standard of a weighing system and guarantees outstanding performance even at maximum speeds.

Features

- High accuracy
- No zero drift
- Application flexibility
- 100 Product memory
- Password protection
- Dynamic compensation
- Suitable for pouches / Packets / Shipper Carton
- Easy removal of conveyor platform for cleaning purpose
- Informative dashboard
- Multi-weight classification
- Inbuilt report generation
- · Interlock with other machines
- Ethernet connectivity





- S.S 304 frame structure.
- · Designed for the control of packed goods.
- Sturdy, Flexible & Precise Design
- Reliable & Customized Design to Integrate with exis
- Weighing Cell Imported make
- Weighing range: Customize as per requirement
- PLC & HMI based Sta
- Customize Pneuma



Taping Machinery / Adhesive Tape





Automatic Self-dimensioning Carton Sealer With Self-adhesive Tape For Top And Bottom Sealing.

Model LM-50-60-80-TAPE

Technical Features

· Power supply: Three-phase/Single-phase

· Installed power: 0,25 Kw

· Average production: 1000 boxes/hour

Box transfer speed: ~22m/min

Semiautomatic self-dimensioning taping machine which seals With adhesive tape the upper and lower parts of uniform boxes.

Model TBR-50-60-80-TAPE

Technical Features

· Power supply: Three-phase/Single-phase

· Installed power: 0,25 Kw

Average production: 600 boxes/hour

Box transfer speed: ~22m/min





Automatic carton sealer with manual dimensioning and flap Closer. It folds automatically the four upper flaps and seals With auto-adhesive tape the top and bottom of batches of Uniform size.

Model LMA-52

Technical Features

· Power Supply: Three-phase/Single-phase

· Installed Power: 0,23 Kw

· Average Production: 1200 boxes/hour

Box transfer speed: ~22m/min



Model SAVING

Technical Features

- Turntable ø 1500 mm.
- · Max. Load weight: 1500 Kg.
- Max. Load dimensions: 800x1200mm.
- · Load height sensing photocell.
- · Wrapping height Max. 2200 mm.



Vertical Stretch

Wrapping Machines

Model SMARTWRAP Technical Features

- Turntable ø 1800 mm.
- Turntable of Tool Illin.
- Max. Load weight: 2000 Kg.
- Max. Load dimensions: 1000x1200 mm.
- Load height sensing photocell.
- · Wrapping height Max. 2500 mm.



Technical Features

- Max. load dimensions: 1000x1200 mm
- · Load height sensing photocell.
- · Wrapping height max, 2000 mm



ECHNO CRAT

Model MOTION

Technical Features

- · 2 AGV batteries 12 v 110 ah serial connected.
- · High frequency battery charger integrated.
- · Load height sensing photocell.
- Wrapping height max. 2200 mm. (2700 mm, 3000 mm optional).



Model SMARTWRAP

Technical Features

- Turntable ø 1800 mm.
- · Max. Load weight: 1500 Kg.
- Max. Load dimensions:1000x1200mm.
- · Load height sensing photocell.
- · Wrapping height Max. 2300 mm*.



Model THE RING

Technical Features:

- . Load dimensions: 1200 x 1200 mm.
- Wrapping height: 2200 mm
- · Max. Rotation speed: 70Rpm.
- Working height: 450-550 mm
- Pre-Stretch ratio:
 Min 160% to Max 300%

Model EDDY

Technical Features:

- Max load dimensions: 1250 x 1250 mm
- Min load dimensions: 600 x 800 mm
- · STD Wrapping height: 2100 mm
- Max. Rotation speed:
 LS:25 rpm, HS:30 rpm
 HD:32 rpm
- Working height:500 mm





Technical Features

- Max. load dimensions: 1000x1200 mm
- · Load height sensing photocell.
- Wrapping height max, 2000 mm
- Alarm indications.



TABLET, CAPSULE COUNTING & FILLING LINE



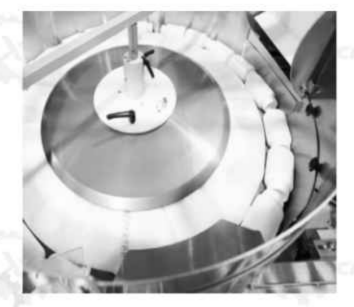
Automatic Tablet Bottle Counting Filling Machine

XT-TCF 60/120



Feature

- Double head counter with a dual-track conveyor.
- Output: upto 120 Bottles Per Minute
- Easy operation and adjustment, minimal maintenance and fast products changeover.
- Operator can easily setup and adjust machine parameters from the touch screen.
- Equipped with conveying and guiding system, SME ATC 1000-TS can be perfectly integrated with your existing lines.
- Dust accumulating port is provided to secure accurate counting. (Vacuum unit is at customer's scope)
- This Series have comprehensive applications for colored capsules, transparent round softgel and coated or uncoated tablets.
- Designs meet standards of cGMP











Feature

- Separator is used to maintain timing between two containers.
- SS Pressure Gauge.
- Stationary SS nozzles.
- Positive air pressure and vacuum cleaning.
- Separate control for air pressure.
- Highly efficient blower to clean container properly.
- · Manual loading and automatic unloading container.
- Easy operating system.
- Pressure switch given for setting of desired pressure.





VISION SYSTEM



Blister Inspection System



Features

- · IPC with Touch Screen 15" Monitor
- Windows 10 IOT operating system.
- · Industrial Camera (2.3 MP) with LED Illumination
- · Inspection FOV of 280 X 180 mm
- IPC Mounting Stand, Camera Mounting & accessories: GMP enclosure for IPC, Camera, Light and other accessories.
- Microcontroller based Electronic Card for extremely fast I/O processing
- · Auto Teach Feature for Single colour Products in Blister
- · Interconnecting Electric Cables
- User-friendly GUI and simple to operate.
- · Fast change of formats from the stored product recipe.
- · cGMP compliant machine design
- · Integration with SSR 2 No.

Pin Hole Detector



Features

- C shape Type Pin Hole Detector with in built Transmitter and Receiver Sensors.
- Inspection Foil Width (Fix) Up to 260 mm
- Power Supply In built SMPS
- Electric cable / Connection: 8 core Cable with special connectors for TX and RX
- Display: On board 2 -line LCD display with Button Pannel

Inspection Detection Parameters:

- Foil Fractures, Pores, Fissures on Packaging material Support Non-Transparent Metallic Packaging Materials - Aluminum Composite Foil.
- Speed Up to 1800 Meters/Hour
- Pin Hole Detection Accuracy: up to 10 Micron* Pin Hole diameter (Depends upon Foil Type and its movement)
- Detection in Horizontal and Angular direction

Integration & Rejection Logic

- Integration with existing Rejection Mechanism.
- Kevision Microcontroller card with rejection logic Program for rejection of Foil (Blisters).



XT Area Scan Vision System

TECHNOCRAT

Technical Specification

Sensor type	CMOS, Global Shutter	CMOS, Global Shutter	CMOS, Global Shutter	CMOS, Global Shutter
Sensor Model	Sony@IMX296	Sony@IMX273	Sany® IMX24 9	Sony®lMX273
Resolution	1440×1080px	1440x1080px	1980x1200 px	1440×1080px
Pixel Size	3,45x3,45 µm	3,45x3,45 µm	5.86x5.86 µm	3,45x3,45 µm
Sensor Size	1/2.9*	1/2.9"	1/1.2"	1/2.9*
Max. frame rate	65,2fps@1440 × 1080	249,1fps @1440×1080	39fps@1980 × 1200	224fps@1440 x1080
Interface	Gigabit Ethernet	USB3.0	Gigabit Ethernet	US83.0
Maximum FOV @1.5mmfont size	60x45mm	60x45mm	120x85mm	60x45mm



Carton Serialization Machine



Technical Specification

- · With a Trio of High-Performance Cameras
- Arrow Icon Delivers unmatched accept verification capability
- · Arrow Icon Effortlessly verifies Pharma code
- Arrow Icon Accurately validates 1D Codes
- Arrow Icon Experience combination of TIJ and Laser Printing in one

Features

- Compact, cGMP-compliant machine design
- · Easy to integrate within existing lines
- Suitable for both offline and online printing & inspection of 2D and OCR codes
- Online print system supports all types of thermal inkjet printers
- Accurate carton movement and high-quality printing guarantee the lowest rejections
- · 21 CFR Part 11 compliant



CODING & INSPECTION SYSTEM



Thermal Inkjet Printer



Ink Management	Automatically calculate the amount of ink remaining The current information ink is expected to print the total amount and cost
Power parameters	In: AC100-240V50/60Hz Out: 32V/5A
Erection/installation	Comes with fine-tuning bracket and Anti-collision function Printer head can installed by side spraying or down spraying Free combination installation
Dust/waterproof equal diameter IP protection grade	Controllers and sprinklers with high protection level can be customized according to customers
Equipment Specifications Size and weight	Controller length width and height 28018555mm 195kg1 Printer head length width and height 12712335mm 037kg1 Power adapter length width and height 2009040mm 047kg1 Power line length width and height 1504040mm 014kg1
Database Support	PC SOFTWARE FORMAT : support MS Excel MS Access SQL2000 SQL2005 \$QL2008 and other data formats
File Import Format	FILE IMPORT FORMAT: .xls/.xlsx/.csv/.txt/table format
Printing Technology	TW for 2.5
Machine Material	Aviation grade aluminium
Screen Parameter	7 -inch capacitive touch screen (1024*800px)
Applicable Ink	Water ink / solvent ink / UV ink
Cartridge Type	12.7mm or 25.4mm lnk cartridge
Cartridge Change	Printer head can change 12.7mm or 25.4mm cartridge
Max Printer Head	4P
Max Printer Height	1P Printer head: Half inch max12.7mm
	2P Printer head: Half inch max25mm
CHROURAT	3P Printer head: Half inch max37mm
	4P Printer head: Half inch max50mm
DPI	Vertical:300dpi Horizontal: 600dpi/300dpi/200dpi



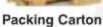


Printing Speed	200*300dpi: Maximum printing speed 539m/min
24 2	300*300dpi: Maximum printing speed 130m/min
	600*300dpi: Maximum printing speed 60m/min
Support Font Types	(Based on customer needs to add)
Printing Content	Multilingual text / Date / Graphics / Bar code / GS1 code / Two-dimensional code / Counter / Shift / Variable data (code)
Code Type	Code 39 Code128 UPCA EAN8 EAN13 Data Matrix EAN14 UPCE INT25 ITF14 Code 93 PDF417 'Aztec Code GS1-QRcode Grid Matrix Code11 Code39+ Code 16k Code 49 Flatter marken VIN NVE-18 MicroPDF417 Micro QR Code GS1 DataBar-14 GS1 Data Bar-Exp GS1 Data Bar- Ltd GS1-DataBar-Stack GS1-Data Bar-Stack-Omni GS1- Data Bar-Exp-Stack GS1-EAN128 GS1-DM (Based on customer needs to add)
External Interface	Ethernet *1 USB*4 D16-3*1 (power) D12-3*1 (Light eye) D12-4*1 (Encoder) D12-5*1 (Warning light) D12-6*1 (Communication protocol) D18-22* 4 (printer head)











Medicine



Furniture and wood



Food packaging



PET plastics



GS1 Data Matrix



Barcode



Dynamic Security Multi-group printing



HD bold font



OINTMENT MANUFACTURING PLANT



The Ointment Manufacturing Plant is a state-of-the-art system designed for the efficient and hygienic manufacturing of pharmaceutical ointments, creams, lotions, gels, and cosmetic formulations. Engineered with precision and built to comply with GMP standards, the plant ensures uniform product quality, safe operation, and high production efficiency.



Model	XT-OMP-100	XT-OMP-500	XT-OMP-1000
Working Capacity Ltrs.	100	500	1000
Gross Capacity Ltrs.	120	600	1200
мос	er 1 X Ter	All Non-Contact Parts SS304	1 M. Thompson
Jacket Material	Water	Water	Water
Heating Element	Electrical Heater	Electrical Heater	Electrical / Steam Heater
Material of Insulation	Glass Wool	Glass Wool	Glass Wool
Insulation	50 mm	50 mm	50 mm
Agitator	Top / Bottom Fixed Stirrer	Top / Bottom Fixed Stirrer	Top / Bottom Fixed Stirrer
Motor	1 HP, 50-1440 RPM,	3 HP, 50-1440 RPM,	7.5 / 10 HP, 50-1440 RPM
Power Supply	415 V / 50 Hz / 3 Ph / AC	415 V / 50 Hz / 3 Ph / AC	415 V / 50 Hz / 3 Ph / AC
A.C. Drive	Yes	Yes	Yes



TUBE FILLING MACHINE



Automatic Rotary Tube Filling and Sealing Machine

Model	Semi Auto	Auto Single Head	Auto Double Head
No. of Filling Head	Single Head	Single Head	Double Head
No. of Station	(Geneva Cam Driven)	(Geneva Cam Driven)	(Geneva Cam Driven)
Tube Loading	Manual	Auto Single	Auto Double
Hopper Capacity	20 Litre	25 Litre	35 Litre
Output (Per Min)	27 - 30 tubes	30 - 40 tubes	40 - 80 tubes
Tube Diameter	12 to 50 mm	12 to 50 mm	12 to 50 mm
Tube Length	50 to 200 mm	50 to 200 mm	50 to 200 mm
Max. Filling Capacity	15 to 200 grams	15 to 200 grams	15 to 200 grams
Syringe Option	5 to 20 grams 30 to 100 grams 100 to 200 grams	5 to 20 grams 30 to 100 grams 100 to 200 grams	5 to 20 grams 30 to 100 grams 100 to 200 grams
Air Heater	2 Kw	2 Kw	2.5 Kw
Water Pump (For Cooling of the Heater)	0.50 H.P.	0.50 H.P.	0.50 H.P.
Power	1 H.P.	1 H.P.	2 H.P.
Electrical	440 Volts, 3 Phase, 50 Hertz, Four Wire System	440 Volts, 3 Phase, 50 Hertz, Four Wire System	440 Volts, 3 Phase, 50 Hertz, Four Wire System
Compressed Air	6 Bar	10 Bar	12 Bar
Machine Dimension MM	900 x 1100 x 1800	1200 x 1200 x 1800	2200 x 1200 x 1800
Compressed Air	250 Kgs.	350 Kgs.	465 Kgs.















Capacity	60 Tubes/Min	120 Tubes/Min
Power	4.25 KW	4.25 KW
Packaging type	Plastic Tubes	Plastic Tubes
Usage/App	Pharma	Pharma
Brand	Xtechnocrat	Xtechnocrat
Machine Type	Automatic	Automatic
Filling System	Fully-Automatic	Fully-Automatic
Filling Range	3gm to 250 gm	3gm to 250 gm
Filling Accuracy	+/-1%	+/-1%
Tube Diameter	11mm to 60 mm	11mm to 60 mm
Tube Length	80mm to 210 mm	80mm to 210 mm
Sealing System	Hot Air Sealing	Hot Air Sealing
Compressed Air	6 Bar Max	8-10 Bar Max
Chilled Water	8-10 Degree C	8-10 Degree C
Weight	650 Kgs Approx	850 Kgs Approx



Automatic Double Head Linear Tube Filling Machine

Double Head Jar/Bottle Filling Machine



Туре	Double Head Jar/Botlte		
Suitable for type of Bottle/Jar	ANY		
Output(Tubes/Hour) (Max)	2400-3000 tubes /hr.(Depends upon the viscosity of the filling material, and the fill volume) 5-30grm 40-50 Bottle/Min. 40-100grm 30-40 Bottle/Min. 100-250grm 30-25Bottle/Min. 250-1000grm 25-20Bottle/Min.		
Filling Range	5gms-1000gms (With Interchangeable syringe pumps)		
Filling accuracy	+2% of fill weight		
Product Types to be handled	Cream, Gel, Ointment, Toothpaste, facewash, handwash, Chawariprash etc.		
Hopper Capacity	30-50ltr.		
Utility supply in customer scope	Filtered dry compressed air 6-8kg pressure.		
Machine Dimension	Width:-1700mmLength:-1350mmHeight:-2200 mm		
Weight	650kgs Approx		

TECHNOCRAT

Tube filling machine for plastic, laminate and aluminum tubes (300 ppm)

TECHNOLOGY: Tube Filling

INDUSTRY: Home Care, Personal Care, Food, Chemicals

SEGMENT: Other Home Care, Liquid Soaps, Cosmetics, Deodorants, Hair Care, Men's Shaving,

Toothpaste, Skin & Sun Care, Oils & Fats, Spreads, Other Chemicals

This is a side-load, continuous motion cartoning machine suitable for automatic packaging of pharmaceutical, nutraceutical, cosmetic and food products into pre-glued cartons. It features a balcony-style design, a neat separation between electrical and mechanical sections and belt-driven mechanical movements for low-noise operation. Positive carton pick-up and forming, controlled transportation based on an adjustable belt system, and coated guides to eliminate marking on components allow smooth operation and materials handling. The extended carton magazine offers a very high loading capacity and can be moved away from the product flow area to allow full machine accessibility for maintenance and changeover. Tuck-in, hot melt or a combination of tuck-in and hot melt (tamper evident) flap closures are available.



Specifications

- Machine depth (mm)3350
- Machine height (mm)2220
- Machine length (mm)5200
- Machine weight (kg)6500
- Max filling volume (ml)200
- Min filling volume (ml)1
- Max pack length (mm)200
- Min pack length (mm)50
- Packaging material
 Aluminium Laminated Plastic
- Packaging Shape Cylindrical Oval



ORAL LIQUID SYRUP / STERILE SKID INJECTABLE MANUFACTURING PLANT



Range: 100 - 10000 Ltrs.





Model	XT- LMP 1000 Ltrs	XT-LMP 2000 Ltrs	
Sugar Syrup Vessel			
Gross Capacity	1250	2400	
Working Capacity	1000	2000	
Top Agitation Motor	5 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	10 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	
Bottom Homogenizer	7.5 HP/3 Phase 415 VAC / 50 Hz / 2800 rpm	12 HP/3 Phase 415 VAC / 50 Hz / 2800 rpm	
Sugar Melting Vessel	AT DECHNOCK	AT. JA TECHNOLI	
Gross Capacity	850	1500	
Working Capacity	600	2000	
Top Agitation Motor	3 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	5 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	
Bottom Homogenizer	5 HP/3 Phase 415 VAC / 50 Hz / 2800 rpm	7.5 HP/3 Phase 415 VAC / 50 Hz / 2800 rpn	
Storage Vessel			
Gross Capacity	1250	2400	
Working Capacity	1000	2000	
Top Agitation Motor	5 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	7.5 HP/3 Phase 415 VAC / 50 Hz / 1400 rpm	



LIQUID PACKING LINE



Semi Automatic Rotary Bottle Washing Machine

Technical Specifications

Model	XT-SRW-64	XT-SRW-96
Output/Hour*	2600 to 3600 Nos.	4300 to 5400 Nos.
No. of Pocket	64	96
Direction of Machine	Clock Wise	Clock Wise
Electric Heater	3 Kw.	3 Kw.
Tank Capacity	75 Ltrs. S.S. 304 (2 Nos.)	75 Ltrs. S.S. 304 (2 Nos.)
Wash Cycle	4 Inner 1 Outer	4 Inner 1 Outer
working Height**	800 to 850 mm adjustable	



Automatic Linear Air Jet Bottle Air Jet with Vacuum Cleaning Machine



Model	XT-AVC-60	XT-AVC-120
No. of Head	4	8
Optimum Output	Up to 60 Bottles per Minute (Depending on Bottle Size)	Up to 120 Bottles per Minute (Depending on Bottle Size)
Power Supply	1.5 H.P., 415 Volts, 3 Phase	2.5 H.P., 415 Volts, 3 Phase
Vacuum Pump	1 H.P., 415 Volts, 3 Phase	2 H.P., 415 Volts, 3 Phase
Dimensions MM (LXBXH) Approx.	2000 x 800 x 850 mm	3000 x 800 x 850 mm







The Automatic Volumetric Liquid Filling Machine is an advanced, high-performance equipment engineered for precision and productivity in liquid filling applications. Designed to meet the stringent demands of pharmaceutical, cosmetic, food, beverage, chemical, and healthcare industries, this machine ensures accurate dosing, hygienic operation, and reliable output—making it an essential part of any liquid packaging line.



Model	XT-VLF-4	XT-VLF-6	XT-VLF-8
Bottle Diameter	30 mm to 100 mm		
Filling Range	30 mm to 100 mm		
Accuracy	+/- 1% Depending on Liquid with Single Dose		
Electrical	440 votls, 3 Ph. 50 Hz. 4 Wire System		
Speed (On 100 ML Fill Volume)	Max. 60 Bottles Per Min	Max. 90 Bottles Per Min	Max. 120 Bottles Per Min
Power	1 H.P.	2 H.P.	3 H.P.
Overall Dimension (LXWXH) MM	1500 x 900 x 1550	1800 x 1100 x 1550	2400 x 1200 x 1550
Conveyor Height	800 - 850 mm	800 - 850	800 - 850
Conveyor Height	10 ml to 50 ml, 50 ml to 200 ml, and 200 ml to 1000ml		



Automatic Gear Pump Servo Driven Liquid Filling Machine



Technical Specifications

Model	XT-AGLF-60	XT-AGLF-90	XT-AGLF-120
No. of Filling Head	4 Head	6 Head	8 Head
Output BPM on 100 ML	40 to 60 Bottle	40 to 90 Bottle	80 to 120 Bottle
Power Consumption	1.5 KW	2.5 KW	3,5 KW
Machine Direction	Left to Right		
Filling Technology	Servo Motor Based Metering		
Bottle Holding	Though Star Wheel or Pneumatic Stopper		
Filling Accuracy	±2 % Depending Upon the Liquid Properties		
Filling Range	100 ml to 1000 ml		
Bottle Diameter	26 mm to 100 mm		
Bottle Height	Up to 200 mm		
Power Requirement	440v 3 Phase 50Hz 4 Wire System		



Automatic Servo Base Piston Viscous Liquid Filling Machine

Model	XT -PSL- 4	XT-PSL- 8	XT-PSL-16
Production Output	Up to 16-24	Up to 48-72	Up to 90-160
Bottle Size		0 — 95mm, Height: 8 ttle: L: 40-95mm, W: 4	
Filling Volume	100-1000 ml , 500-2000 ml		
Filling Precision	(100ml) ±1g, (1000ml) ±2g		
Product Feeding	2000mm		
Filling Nozzle	Ф18 to 20 mm		
Minimum Bottle Opening Dia.	≥Φ28mm	.,	
Air Pressure:	0.6-0.8MPA	All November	









Automatic Single Head Ropp / Screw Capping Machine

Technical Specifications

Model	XT-ACM-60
Output/Hour*	Up to 60 Bottles per Minute (Depending on Bottle Size)
Direction of Movement	Left to Right
No. Sealing Head	1 Nos.
Electrical Specification** Main Motor Conveyor Vibratory Coil	1 HP / 415 Volts / 50 Hz 5 HP / 415 Volts / 50 Hz 300 Watt, Magnetic Coil
Height of Conveyor**	860 mm to 910 mm
Machine Dimensions**	2000 x 800 x 850 mm
Case Dimension	2200 x 1000 x 1050 mm
Net Weight	550 Kgs. Approx.
Gross Weight	350 Kgs. Approx.
Change Parts Required	(A) Container: Star Wheel, Back Guid (B) Cap Die, Delivery Chute, Bowl



Automatic Rotary Multi Head Screw Capping Machine



Model	XT-ACM-80	XT-ACM-120	XT-ACM-150
Output / Hour*	3600 to 4800 Bottles	4800 to 7200 Bottles	6000 to 9000 Bottles
Number of Head	4 Nos.	6 Nos.	8 Nos.
Direction of Movement		Left to Right	
Electrical Specification**	415 Volts / 50 Hz	415 Volts / 50 Hz	415 Volts / 50 Hz
Main Motor Conveyor Vibratory Coil	1.0 HP 0.5 HP 300 Watt, Magnetic	2.0 HP 0.5 HP 400 Watt, Magnetic	2.0 HP 0.5 HP 500 Watt, Magnetic
Height of Conveyor**	860 mm to 910 mm		
Machine Dimensions** (LXWXH) MM Approx.	1835 x 1220 x 2250	2435 x 1220 x 2250	3035 x 1220 x 2250
Net Wight	700 Kgs. Approx	800 Kgs. Approx	900 Kgs. Approx





Automatic Vial and Round Bottle Sticker Labeling Machine



Model	XT-SLM-60	XT-SLM-120	XT-SLM-150	XT-SLM-200
Product Output	Upto 60 Minute	Upto 120 Minute	Upto 150 Minute	Upto 200 Minute
Input Specification:				
Input Specification: Container Diameter	32 mm to 90 mm	32 mm to 90 mm	32 mm to 90 mm	32 mm to 90 mm
Input Specification: Container Height	10 mm to 160 mm	10 mm to 160 mm	10 mm to 160 mm	10 mm to 160 mm
Label Length	30 mm to 305 mm	30 mm to 305 mm	30 mm to 305 mm	30 mm to 305 mm
Label Roll Diameter	300 mm Max.	300 mm Max.	300 mm Max.	300 mm Max.
Optional Accessories	Ink Roller Printer	Ink Roller Printer	Ink Roller Printer	Ink Roller Printer
label Height	15 mm to 90 mm Standard		15 mm to 90 mm Standard	
Core Dia	75 / 76 mm		75 / 76	mm
Electrical	220 VAC Single Phase Power Supply (50 / 60 Hz)		220 VAC Single Supply (50	
Power	1.2 Amp.		1.2 A	Amp.
Capacity	0.5 Kw		0.5	Kw



Automatic FBWR Labeling Machine



Model XT-FB 150 SPEED: 50-150BPM



Technical Specifications

- Machine Size: 250014001500 mm
- Label Height: 20-250mm
- Precision: +/- 1mm
- Power Supply: 1 Phase 230V / 50HZ / AC
- Complete operation is PLC based.
- Bottle Diameter Range: 40-300mm
- Label Core Diameter: 76mm
- Label Outer Diameter: 250mm

Feature

- Suitable for Glass/Plastic/Tin containers.
- High Accuracy and high speed, dispensing & labelling automatically.
- · Label Head stepper / servo motor
- · No bottle no Label system inbuilt.
- Inbuilt Auto-sync feature.

Technical Specifications

- Machine Size: 300015001800 mm
- Label Height: 20-250mm
- Precision: +/- 1mm
- Power Supply: 1 Phase 230V / 50HZ / AC
- Complete operation is PLC based.
- Bottle Diameter Range: 40-300mm
- Label Core Diameter: 76mm
- Label Outer Diameter: 250mm

Feature

- Suitable for Glass/Plastic/Tin containers.
- High Accuracy and high speed, dispensing & labeling automatically.
- Label Head stepper / servo motor.
- No carton no Label system inbuilt.

Model XT- FBWR 150 SPEED: 50-150BPM





Automatic Top + Wraparound Labeling Machine

Model XT- TWR 150 SPEED: 50-150BPM

Technical Specifications

- Machine Size: 15006501800 mm
- Label Height: 20-200mm
- Precision: +/- 1mm
- Power Supply: 1 Phase 230V / 50HZ / AC
- · Complete operation is PLC based.
- Bottle Diameter Range: 20-100mm
- Label Core Diameter: 76mm
- Label Outer Diameter: 250mm

Feature

- Suitable for Monocartons.
- High Accuracy and high speed, dispensing & labelling automatically.
- Label Head stepper / servo motor.
- No carton no Label system inbuilt.



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Automatic Top Labeling Machine





Model XT-TL 150 SPEED: 50-150BPM

Technical Specifications

- Machine Size: 1500*650*1800 mm.
- Label Height; 20-150mm.
- Precision: +/- 1mm.
- Power Supply: 1 Phase 230V/50HZ/AC.
- · Complete operation is PLC based.
- Bottle Diameter Range: 80-200mm.
- · Label Core Diameter: 76mm.
- Label Outer Diameter: 250mm.
- Inbuilt Auto-sync feature.

Feature

- Suitable for Cartons/Pouches/IV Bottles.
- High Accuracy and high speed, dispensing & labelling automatically.
- · Label Head stepper / servo motor.
- No bottle no Label system inbuilt.

Track & Trace With Tamper Evident Labeling Machine

Model

XT - TTE 150 SPEED: 50-150BPM

Technical Specifications

- Machine Size: 2000*1400*1500 mm.
- Label Height: 10-15mm.
- Precision: +/-1mm.
- Power Supply: 1 Phase 230V/50HZ/AC.
- Complete operation is PLC based.
- Bottle Diameter Range: 50-200mm.
- Label Core Diameter: 76mm, Label Outer Diameter: 250mm.

Feature

- Carton Separator Belt with Orientation Verifiv=cation Facility.
- High Resolution with TIJ Printer.
- Industrial Grade Optics for Inspections of Codes & Human Readable Data.
- · Pneumatic Carton Rejection System.
- Pass & Rejection Verification System.
- Maximal Integration flexibility through modular design.





Automatic Rotary Monoblock Piston Filling Cum Sealing Machine GMP Model



Features

- 'GMP" Model based on advanced technology.
- · Single Operator for Two Operations.
- Less Floor Area -as both the sections driven by one motor.
- No Contamination as immediate sealing of filled bottles.
- Accuracy ± 1% due to piston dozing principle.
- Centralized Volume Adjustment System.
- No Bottle No Fill for Individual head, hence no spillages.
- Placing of Cap Feeder Outside Monoblock-avoid entering of dust in it.
- Less Caps in chute automatically stop the Machine.
- Additional Sensors for Minimum and Maximum Level of Cap in chute which automatically Start and stop.

- Rotary cap feeder to avoid Damage of caps during Rotation and Wastage of Energy.
- Better finish imported polished, laminated S.S. sheet used.
- Electronic liquid level controller and pneumatically controlled control valve.
- · Drip trays under the conveyor.
- Self Lubricating UHMW- PE Guide profile for Low friction wear surface, smooth and noiseless conveying.
- Universal Coupling for quick and easy setting of In-feed worm.
- · Safety Guard for Operation and Protection.
- Electronic Sensor at out feed for Bottle Jamming.





Model	XT-RLM - 6/6	XT-RLM-8/8	XT-RLM -12/8	XT-RLM -16/12
Output/Hour	2500 to 4800 BPH	4000 to 8000 BPH	6500 to 9000 BPH	7000 to 12000 BPH
Number of head/syringes	6	8	12	16
Number of head/sealing	6	8	8	12
Direction of Movement**	7. (J.A.)	Left to Right	1 025	SECHMOF
Fill Size**		30 ml. to 200 ml. W	ith help of change part	S
Electrical Specification** Main Machine Oriental Bowl Conveyor	415 Volts / 50 Hz. 3 HP 0.5 HP 0.5 HP	415 Volts / 50 Hz. 3 HP 0.5 HP 0.5 HP	415 Volts / 50 Hz. 5 HP 0.5 HP 0.75 HP	415 Volts / 50 Hz 5 HP 0.5 HP 0.75 HP
Machine Dimensions **	3050 mm (L) x 1400 mm (W) x 2200 mm (H)	3050 mm (L) x 1400 mm (W) x 2200 mm (H)	3650 mm (L) x 1700 mm (W) x 2400 mm (H)	4050 mm (L) x 1700 mm (W) x 2400 mm (H)
Net Weight	2200 Kgs.	2700 Kgs.	3500 Kgs.	4000 Kgs.
Height of Conveyor		920 mm to 9 70 Adju	ustable -	
Change parts required	(A) Container: Star Wheel, Back guide, Feed Worm, Nozzle (B) Cap: Die, Delivery chute, bowl. (C) Syringes (If volume higher/lower then above specification)		FECHNOL A	



Automatic Flow Meter Rotary Monoblock Liquid Bottle Filling and Capping Machine



Features

- · FLOW Meter for High Fill Accuracy and Repeatability.
- Electronically controlled Volume settings through HMI, No Mechanical settings required
- Built in PLC with Colour Touch Screen Operation.
- No Bottle No Fill System,
- No Bottle Machine Stop System
- Rotary Bottle Movement for smoother operation
- All contact parts made of SS316 material with easy removal system.
- Very High Fill Accuracy of +/- 1 to 1.5ml for any fill volume upto 250ml and +/- 2ml above 250ml Pack Size.
- Machine also available with option of high fill accuracy of +/- 0.5 to 1ml
- · Suitable For Syrup and Suspension having higher viscosity.

- . No Tank Inside the Machine for Liquid
- Minimum Change Over time
- Simple Change over for different size of Bottles with No Change Parts system for Different Fill Volume
- · Built in A.C. Variable Frequency Drive System.
- Suitable to Handle ROPP as well as Normal SCREW Cap with help of change parts
- Machine also available with Pick N Place SCREW capping for CRC/Special caps.
- Filling and Capping operation in Single machine due to Mono block design
- All Features mentioned above may not be part of standard machine, please check your requirement.



Model	XT-RFLM-36 x 12	XT-RFLM - 36 x 18	XT-RFLM - 40 x 20
Output/Hour	7,500 to 12,000 BPH	10,000 to 14000 BPH	12,000 to 1,8000 BPH
Number of head	36	36	40
Number of head/sealing	12	18	20
Direction of Movement**	Left to Right	6000	
Fill Size**	30 ml. to 2000 ml. With help of change parts		
Electrical Specification**	415 Volts / 50 Hz.	415 Volts / 50 Hz.	415 Volts / 50 Hz.
Main Machine	5 HP	75 HP	10 HP
Oriental Bowl	1 HP	1 HP	1.5 HP
Conveyor	1 HP	1 HP	1.5 HP
Machine Dimensions **	5050 mm (L) x 2500 mm	5550 mm (L) x 2500 mm	6050 mm (L) x 2500 mm
	(W) x 2700 mm (H)	(W) x 2700 mm (H)	(W) x 2700 mm (H)
Height of Conveyor	920 mm to 970 Adjustable-		
Change parts required	(A) Container: Star Wheel, Back guide, Feed Worm, Nozzle (B) Cap: Die, Delivery chute, bowl. (C) Syringes (If volume higher/lower then above specification)		



ORAL DRY SYRUP





Automatic Air Jet Air and Vacuum Cleaning Machine



Technical Specifications

Model	XT-AJC-120	XT-AJC-200	
Output/Hour*	2000 to 6000	8000 to 12000	
Direction of Movement	Left to Right		
Electrical Specification	1 HP / 415Volts / 50 Hz.		
Air Consumption	15 to 20 cfm		
Electric Load	1.29 Kw		
Height of Conveyor	850 mm to 900 mm Adjustable.		
Machine Dimensions (mm)	2175 (L) x 780 (W) x 1550(H)		
Case Dimensions (mm)	2400 (L) x 1000 (W) x 1750 (H)		

Automatic Double Head Auger Type Powder Filling Machine

Technical Specifications

Model		XT-APF-80	
Output/Hour*	475	2000 to 4000 Containers	
No. of Head	MARKET	02-01-2004	
Air Consumption	1	5 to 6 cfm	
Fill Size **		5 Gms to 200 Gms (with the help of change parts)	
Power Consumption**	Main Motor	3.25 HP / 415Volts / 50 Hz.	
Machine Dimens	sion (mm)	1800 (L) x 700 (W) x 1950 (H)	
Case Dimensions (mm)		2000 (L) x 950 (W) x 2150 (H)	





ECHNO CRAT







Model	XT- RPF -120	XT-RPF-180
Output/Hour*	4000-7200	8000-12000
No of Head	16/8	24/8
Fill Size***	3 Gms to 50 Gms (with the help of Change parts)	
Accuracy	± 2 %	9
Power Main	3 HP / 415Volts / 50 Hz.	
Consumption** Machine and Conveyor Vacuum Pump	3 HP / 415Volts / 50 Hz	
Air Consumption	5 to 6 cfm	
Vacuum Line	1000 litre	
Height of Conveyor	850 mm to 900 mm	
Machine Dimension (mm)	2750 (L) x 1250 (W) x 2150 (H)	
Case Dimensions (mm)	2950 (L) x 1480 (W) x 2350 (H)	



RAT

INJECTABLE SECTION



Automatic Linear Tunnel Types Vial Washing Machine

Technical Specifications

Model	XT-VW-100/XT-VW-150/XT-VW-200/HLVW-250		
Output/Min.	90 to 250 (Depend upon Model)		
Number of Pocket	8/12/16/20		
Conveyor Height	800 +-50mm as Per Customer Requirement		
Power Consumption	Main Motor 1 HP /415 Volts / 50 Hz	Heater 3 KW.	
	Pump 0.5 HP /415 Volts / 50 Hz	Conveyor 0.5 HP / 415 Volts / 50 Hz	
Power Requirement	415 Volts, 3 Phase, 50 Hz		
Air Consumption	10 - 30 CFM Depend Upon the Machine Model.		
Water Consumption	100 to 350 LPM Depend upon the Model.		





Model	XT-VRW 120	XT-VRW 240	
Product Output	Upto 100 per Minute	Upto 200 per Minute	
	2 ml to 100 ml	2 ml to 100 ml	
Type of Vials	Glass & Plastic Vials	Glass & Plastic Vials	
Power Load	4 HP	5.5 HP	
Water tank & Pump	3 Nos, each with 25 Liters Capacity & Centrifugal Pump	3 Nos. each with 25 Liters Capacity & Centrifugal Pump	
Overall Dimension: (L) (B) (H) Approx	2050 mm x 2000 mm x 1210 mm	2450 mm x 2000 mm x 1300 mm	







Automatic Sterilizing Tunnel For Ampoules & Vials



Technical Specifications

Model	XT-DDST-600	XT-DDST-900
Belt Width	600 (mm)	900 (mm)
Installed Power	45(kw)	60(kw)
Control Voltage	24VAC / DC	24VAC / DC
Dimension (mm)	4500 x 1500 x 2350	5100 x 1800 x 2350



Automatic Injectable Vial Liquid Filling Rubber Bunging Machine

Technical Specifications

Model	XT-ALVF-120	XT-ALVF-240
Number of Heads	4	8
Product Rate / Minute	60 to 100 Vials	100 to 200 Vials
Container Diameter	15mm to 70mm	15mm to 70 mm
Rubber Stopper	13mm, 20mm	13mm, 20mm
Filling Range	2ml to 100ml	2ml to 100ml
Power Supply	2 H.P.	3 H.P.





Automatic Ampoule Filling & Sealing Machine



Model	XT-AFS-80	XT-AFS-120	XT-AFS-150	XT-AFS-240
No. of Head	2	4	6	8
Output I min.	60 APM	100 APM	150 APM	240 APM
Power Supply	2 to 4 HP, 3 Phase, 50 Hz			
Conveyor Height	800 ± 50mm or as per the Requirement			
Input Specification	Ampoule Dia : 9 mm to 22 mm Ampoule Height : 60mm to 125 mm			
Input Specification	Ampoule Dia : 9 mm to 22 mm Ampoule Height : 60mm to 125 mm			







The Injectable Vial Powder Filling with Rubber Bunging Machine is a highly precise and efficient system engineered for filling sterile powder into vials and automatically placing rubber stoppers (bungs). It is designed specifically for the pharmaceutical industry, particularly for injectable products that require aseptic processing under sterile conditions.

Technical Specifications

Model	XT-IPF-120	XT-IPF-240
Production Rate Upto / Min	120 Fills Single Dose 240 Fills Single D	
Fill Capacity	50 Mg, to 1.5 gms 50 Mg, to 1.5 g	
Accuracy	Uniformity & Bulk	pon the Consistency, Density of Powder ad Level of Humidity
Height of Conveyor	Adjustable from 800 mm to 850 mm	
Motor Power	1 HP (1400 RPM)	2 HP (1400 RPM)
Dimension in MM	1800 (L) x 700 (W)	2400 (L) x 700 (W)





Automatic Vial Cap Sealing Machine

The Automatic Vial Cap Sealing Machine is engineered for the precise and secure capping of glass vials using aluminum caps. This machine is an ideal solution for pharmaceutical, biotechnology, and chemical industries, ensuring leak-proof and tamper-evident sealing.

Model	XT-ACS-60	XT-ACS-120	XT-ACS-120
No. of Head	1	4	8
Production Rate	Upto 50 Vials / Minute	Upto 100 Vials / Minute	Upto 200 Vials / Minute
Vial Diameter	15mm to 80mm	15mm to 80mm	15mm to 80mm
Cap Diameter	13, 20, \	With Help of Chang	ge Parts.
Power Supply	1 H.P.	2 H.P.	2 H.P.
Overall Dimension (LXWXH)	1400 x 900 x 1800 Approx.	1400 x 1000 x 1800 Approx.	2400 x 1000 x 1800 Approx.
Optional Accessories		Cabinet Covering I or Flip-off Seal PLC	







Automatic Vial Powder Inspection Machine



Technical Specifications

The Automatic Dry Powder Roller Type Visual Inspection Machine is a high-precision inspection system designed for the pharmaceutical and chemical industries. It is ideal for the visual inspection of vials or containers filled with dry powder formulations. This machine offers a reliable, efficient, and contamination-free inspection process, ensuring product quality and regulatory compliance.





Model	XT-PVI-120	XT-PVI-250
Direction	Left to Right	Left to Right
Production Output	Up to 100 Vials Per Minute	Up to 200 Vials Per Minute
Input Specification	5ml to 100ml Vials	5ml to 100ml Vials
Vials Diameter	22mm to 56mm	22mm to 56mm
Power Specification	1 HP, 1 Phase, 240 Volts, 50 Hz	2 HP, 1 Phase, 240 Volts, 50 Hz
Turn Tables	0.25HP, 1 Phase, 240 Volts, 50 Hz	0.25HP, 1 Phase, 240 Volts, 50 Hz
Conveyor Height	Standard (as Per Filling Line Height)	Standard (as Per Filling Line Height)
Number of Operators	Two	Four
Rejection System	Manual & Auto Both as per Customer Requirement	Manual & Auto Both as per Customer Requirement
Vial Feeding	Through Unscrambler	Through Unscrambler
Dimension	2450mm (L) 110mm (W) x 1270mm (H)	3250mm (L) 110mm (W) x 1270mm (H



Automatic - 3 - Piece Eye / Ear Drop Filling Plugging and Capping Machine



The Automatic 3-Piece Eye/Ear Drop Filling, Plugging, and Capping Machine is a compact and high-speed solution for precise filling and secure sealing of ophthalmic and otic (ear) drop containers. Designed for pharmaceutical applications requiring sterile conditions, this machine handles the complete process of filling liquid, inserting inner droppers (plugs), and capping outer caps in a single synchronized operation.

Technical Specifications

Model	XT-EFPC-40	XT-EFPC-100	
No. of Filling Heads	2	4	
No. of Plugging Heads	2	4	
No. of Capping Heads	2	4	
Output/Hour	2000 to 2400	4000 TO 4800	
Plugging Mechanism	Servo Driven Pick and Place Syste		
Cap Placement Mechanism	Servo Driven Torque Based		
Fill Capacity	5 ml to 20 ml		
Container Sizes	5 ml to 20 ml		





Visual Inspection Machines for Liquid Vials & Ampoules



Production RateUpto	6000 Ampoules/Hr	Upto 12000 Ampoules/Hr
Suitability	1ml to 20 ml. Ampoule	1ml to 20 ml. Ampoule
Dimension	2858 mm (L) x 971 mm (W) x 1700 mm (H)	2858 mm (L) x 1816 mm (W) x 1700 mm (H)



Complete I. V. Bottle/bag (lvp) Packing Line



100 ML, 250 ML, 500 ML & 1000 ML I. V. Bottles/Bags. Output Speed: Up to 220 Product / Minute



Pre Fill Syringe Packaging System (filling & Closing/inspection/plunger Rod Insertion &

Labelling/blister Packing)
Filling Volume: 0.1 ml to 10 ml

Output Speed: 120 Syringes / Minute







PFS PLUNGER ROD INSERTION & LABELLING MACHINE



SACHET PACKING MACHINE



Vertical Form Fill Seal Machine

VFFS Machines are used by different industries in their production lines when it comes to efficiently packaging of goods at large volumes. VFFS machine is a wrapping machine to form film in tube shape that is continuously fed from film roll to make bag (like a pillow shape), There are variety of bag styles such as standard pillow bag, gusset bag, square bottom bag, zipper bag, and 3sided seal bag, etc.

Application

- ORS Sachet Packing
- · Granule Pouch Packing
- Namkeen Packing
- · Spices Powder Packing
- Kurkure Packing
- · Grains Packing

Capacity	5gm To 5 Kg
Filling	System : Augure Filling
Speed	Depends On Weight
Sealing	Center Sealing
Film Size	Up To 280mm
Accuracy	+/0.1 Depend Upon Nature Of Product
Program	Plc Based (delta)
Display	7 Inch Display
Power	Single Phase
Heater	2x200 W - 2x200 W
Moc	S.s.304



BAG TYPE

Bag 1 (Standard) Pillow Bag

Bag 2 (optional) Pillow With Hole Pouch Pillow With Euro Slot

Bag 3 (optional)

Bag 4 (optional) Stick Bag

Bag 5 (optional) Continuous Bag











Bag 6 (optional) 3 Sides Sealed

Bag 7 (optional) 4 sides sealed

Bag 8 (optional) Gusseted Bag

Bag 9 (optional) Triangle Bag

Bag 10 (optional) Stand Up Pouch















This machine is designed to pack products ranging from 500 grams to 5 kilograms using an auger filling system, which is ideal for powders and similar products. The packing speed depends on the product weight.

It uses a center sealing system and supports film sizes up to 280 mm. The filling accuracy is about $\pm 0.1\%$, depending on the product nature.

The machine is controlled by a PLC-based (Delta) system with a 7-inch display, making it simple to operate. It runs on single-phase power and has 2x200W heaters for strong and reliable sealing.

Built with stainless steel (SS 304), the machine is durable, hygienic, and suitable for industrial use. Its size is approximately 800 mm (L) x 800 mm (W) x 2000 mm (H), and it weighs around 400 kg.

This auger filling machine is a perfect solution for accurate, hygienic, and efficient packaging of powdered products.



Technical Specification

Capacity: 500gm To 5 Kg
Filling System: Augure Filling
Speed: Depends On Weight
Sealing: Center Sealing
Film Size: Up To 280mm

Accuracy: +/0.1 Depend Upon

Nature Of Product

Program : Plc Based (delta)

Display : 7 Inch Display

Power : Single Phase

Heater: 2x200 W - 2x200 W

Moc: S.s.304

Dimension: L-800 X W-800 X H-

2000(approx)

Weight: 400 Kg (approx)



INDUSTRIAL ROBOTICS



Scara Robots

Model SCARA 910SC



PAYLOAD 6 KG REACHABILITY(MM) 450/550/650

These applications require fast, repeatable and articulate point-to-point movements such as palletizing, depalletizing, machine loading/unloading and assembly.

Technical Specifications

Robot Version	Reach (m)	Payload (kg)*
IRB 910SC-3/0.45	0.45	Rated:3, Max: 6
IRB 910SC-3/0.55	0.55	Rated:3, Max: 6
IRB 910SC-3/0.65	0.65	Rated:3, Max: 6
Number of axes	4	
Protection	IP20	O.F
Mounting	Table	
Controller	IRC5 Compac	t .
Intergrated Signal	10 signal on v	vrist
Intergrated Air Supply	4 air on wrist	(5 bar)

^{*}Armload is included in the max payload.

Parallel Robot

Model IRB 360

PAYLOAD 1/3/6/8 KG REACHABILITY(MM) 1130/1600

Robot Version	Handling Capapoity	Diameter	No. Axes
IRB 360-1/1130*	1 kg	1130 mm	3/4
IRB 360-3/1130	3 kg	1130 mm	3/4
IRB 360-1/1600	1 kg	1600 mm	4
IRB 360-6/1600	6 kg	1600 mm	4
IR 360-8/1130	8 kg	1130 mm	4
Cumplementan land	on upper arm		350 g
Supplementary load	on lower arm		350 g
Intergrated Signal Supply	12 poles 50V, 250mA		
Intergrated vacuum supply	Max. 7 bar/max vaccum 0.75 bar		

^{*}Tested by IPA, all axes





TECHNOCRAT

Articulated Robot



IRB 1200 PAYLOAD: 5-7 kg REACH: 0.7, 0.9m



IRB 1600 PAYLOAD: 6-10 kg REACH: 1.2, 1.45m



IRB 4400 PAYLOAD: 60 kg REACH: 1.95m

Collaborative Robot









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