

CE

**SHAKTI**<sup>®</sup>  
AN ISO 9001:2015 COMPANY

Promising Pure Performance..

**WTEC**  
EQUIPAMENTOS INDUSTRIAIS, LABORATORIAIS E HOSPITALARES, LDA



Manufacturer & Exporter  
Lab - R & D - Pilot Scale Pharmaceutical Machinery



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## Company Profile At a Glance-

Company Name	: <b>SHAKTI PHARMATECH PVT. LTD.</b>
Business Type	: Manufacturer & Exporter. Lab, R&D & Mini Production Pharmaceutical Machinery
Brand	:  <small>AN ISO 9001:2015 COMPANY</small>
Certification	: ISO 9001:2015, CE, D&B
Member	: EEPC, CHAMBER OF COMMERCE, IPMMA.
Product/Service (We Sell)	: <b>(A)</b> All Purpose Equipments : (Main Drive Unit with morethen 40 attachments Like Granulating, Homogenising,Coating,Mixing,Pelletising, Dosing Polishing,Filling, Kneading,Friability,Sieving & Many more .....)  <b>(B)</b> R & D Pilot scale machineries All Tablet Press, RMG, FBD, Auto Coater, Roll Compactor, Mixtures etc..
<b>Domestic Market</b>	: <b>(A)</b> Pharma Company & Research Centers : We have supply many Reputed Pharma Company all over INDIA.  <b>(B)</b> Colleges & Universities : More than 100 Pharmacy Colleges/Universities, Agricultural Colleges/ Universities are Our Valued customers in all over INDIA.
<b>Main Export Market</b>	: We have Exported Pharma Company & Colleges/Universities in,  <ul style="list-style-type: none"> <li>• Southeast Asia    • Africa            • America</li> <li>• Mid East            • Eastern Asia    • Europe</li> </ul>
<b>Export Percentage</b>	: 60 to 80%
<b>In House Facilities</b>	: •Administration Office & Marketing •Quality Control Dept. With Drawing and R & D Section •Machine Shop •Assembly Shop •Store Department

**SVMD - VERTICAL MAIN DRIVE**

**SVMD -PLC - VERTICAL MAIN DRIVE**



**SHMD - HORIZONTAL MAIN DRIVE**



## TECHNICAL SPECIFICATIONS:

MODEL	SVMD - VERTICAL MAIN DRIVE
Power supply	230 v / 110 v, 50 Hz / 60 Hz. Single Phase.
Maximum output torque at continuous operation	52 Nm.
Timer adjustment	0 to 999 minute.
Speed Adjustment	Infinitely.
RPM	20 Minimum to 434 Max.
Dimensions	23" x 18" x 19" inch
Net weight	43 Kg.
Gross weight	88 Kg.
Packing size	25" x 22" x 22" Inch
Power supply	415 volts / 50 Hz / 3 Ph.



## SUPPORTING UTILITY REQUIRED

Electrical Supply for VMD - AC	SINGLE Phase 3 Wire, 220 VAC, 50 Hz, with Switch plug unit near to Equipment.
Compressed dry air	Not applicable

## TECHNICAL SPECIFICATIONS:

MODEL	SVMD -PLC - VERTICAL MAIN DRIVE
Main motor	1 H.P A.C, 50 Hz, 3 phase.
Panel	PLC based touch screen.
In put Power supply	230 V, Single phase supply.
Speed Variable type	0 to 420 RPM Max.
Dimensions	23" x 18" x 19" inch
Net weight	43 Kg.
Gross weight	68 Kg.
Packing	25" x 22" x 22" inch

## SUPPORTING UTILITY REQUIRED

Electrical Supply for VMD - AC-PLC	SINGLE Phase 3 Wire, 220 VAC, 50 Hz, with Switch plug unit near to Equipment.
Compressed dry air	Not applicable

•H.M.D. (PLC) –AUTOMATION MODEL ALSO AVAILABLE

AGITATOR



DRY GRANULATOR



WET GRANULATOR



SIEVE SHAKER



DFL - LIQUIDS



DFO - OINTMENT



TRIPLE ROLLER MILL



COUNT & FILLING



HOMOGENIZER



HOMOGENIZER - HJ



DRUM HOOP MIXER



PLANETARY MIXER



MINI-PLANETARY



PLANETARY - VJ



PLANETARY - HJ



PLANETARY -VJ+H J



DOUBLE PLANETARY



DOUBLE PLANETARY-HJ



LAB. KNEADER



LAB. KNEADER - VJ



RIBBON MIXER



RIBBON MIXER-VJ



LABORATORY MIXER



SUPPOSITORY UNIT



MOULDS



# Lab Care Attachments



LAB MASS MIXER



BALL MILL



CONE MILL



VIBRO SIEVE SHAKER



UNIVERSAL GEARING



COATING PAN



COATING



CUBE MIXER



DOUBLE CONE-SMALL



DOUBLE CONE-BIG



MINI BALL MILL



OCTAGONAL BLENDER



PELLETIZER



POLISHING DRUM



V - BLENDER- SMALL



V - BLENDER- BIG



Y - BLENDER



CONTA BLENDER



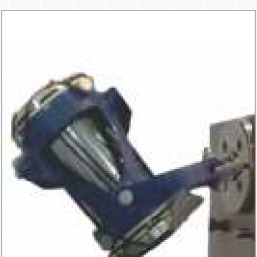
FRIABILITY TESTER



TUBE CRIMPING



3D - SHAKKER



## SSTP-12 SINGLE PUNCH TABLET PRESS MINI GMP



### TECHNICAL SPECIFICATIONS:

MODEL	SSTP-12
Max. Compression Force	40 KN [ 4 ton]
Max. Dia of Tablet	12 mm
Max. Depth of Fill	15 mm
Max. Thickness of Tablet	6 mm
Production Capacity / hour	2280 Tab. / hour
Electric Motor	0.75 kw/ 3 Ph.
Main Electric Supply	220 v Single Ph. 50 Hz/ 220 v-3 ph.60 Hz
Machine Dimension	640 x 540 x 845 mm
Net weight with stand	119 Kg
Gross Weight	160 kg –Domestic & 180 Kg -International

## SLP-I LAB PRESS- I



### TECHNICAL SPECIFICATIONS:

MODEL	SLP - 1
No. of Station	8
Tooling	'D" Tolling
Max. Operating Load( Tons)	60kN / 6Tons
Turret Speed 9( rpm)	5 to 38
Output tablet / Hour *	2400 Min. 17760 Max
Max. tablets Dia. (mm)	23
Max. Depth of Fill (mm)	20
Hopper Capacity	3 Kg.
Main Electric Motor ( Driven through ACVF)	2 HP / 3 Phase
Electric Supply	Single Phase or 3 Phase

- **MODEL AVAILABLE - MAX. 12 STATIONS**

### PACKING SPECIFICATIONS:

Parameter	Specification
Net Weaight ( Kg.)	390 Kg.
Gross weight (kg)	470 Kg
Packing Size	36" x 40" 51"



## SLP-II LAB PRESS LP – II



### TECHNICAL SPECIFICATIONS:

MODEL	'B', 'BB' & 'D' TOOLING	'D' TOOLING	'B' TOOLING
No of station	4+4+4=12	8	10
Tooling	4B/4BB/4D Tooling	'D' Tooling	'B' Tooling
Max. operating load (Tons)	60 kN / 6 Tons	60 kN / 6 Tons	60 kN / 6 Tons
Pre comp. load (Tons)	20 kN / 2 Ton	20 kN / 2 Ton	20 kN / 2 Ton
Turret speed (RPM)	3 to 38	3 to 38	3 to 38
Force feeder (RPM)	5 to 70	5 to 70	5 to 70
Output tablets/ hour min/max.	1200/9000	2400/18200	3600/22800
Output tablets/ hour max.	19 For "D" Tooling 16 For "B" Tooling 11 For "BB" Tooling	19	
Max. depth of fill (mm)	20	20	20
Hopper capacity	3 kg	3 kg	3 kg
Upper punch penetration (mm)	20 to 6 mm	20 to 6 mm	20 to 6 mm
Main electric motor (Driven through ACVF)	2 HP / 3 Phase	2 HP / 3 Phase	2 HP / 3 Phase
Gear motor for feeder (Driven through ACVF)	0.25 HP / 1/3 Ph.	0.25 HP / 1/3 Ph.	0.25 HP / 1/3 Ph.
Electric supply	415 V / 3 Ph / 50 Hz 220 /480 V / 3 Ph/ 60 Hz	415 V / 3 Ph./ 50 Hz 220/480 V / 3 Ph./ 60 Hz	415 V / 3 Ph./ 50 Hz 220/480 V / 3 Ph./ 60 Hz

### PACKING SPECIFICATION

Net weight (kg)	415 kg
Gross weight (kg)	487 kg
Case size (Outer) L x W x H (mm)	914 (36") x 1016 (40") x 1295 (51")
Machine dimensions L x W x H (mm)	813 x 584 x 1066

**PILOT 200™  
SHAKTI TABLET PRESS**



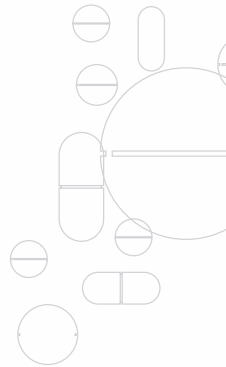
**TECHNICAL SPECIFICATIONS: PILOT 200™**

MODEL	PILOT 200 SHAKTI TABLET PRESS		
No. Of Station	3+3+3=9	8	10
Tooling	3B/3BB/3D Tooling	'D' Tooling	'B' Tooling
Max. Operating Load - Motorised		40 kN / 4 Tons	
Pre Compression Load - Motorised		10 kN / 1 Ton	
Turret Speed (rpm)		5 to 38 (infinitely variable)	
Force Feeder RPM		5 to 70 (infinitely variable)	
Output Tablets/ Hour Min.	1200	2400	3000
Output Tablets/ Hour Max.	9000	18200	22800
Max. Tablets Dia. (mm)	22 For "D" Tooling	22	16
Max. Depth Of Fill - Motorized	17 mm	17 mm	17 mm
Hopper Capacity		2 Kg (6 liters)	
Upper Punch Penetration (mm)		3 to 6 mm	
Noise Level		< 80 dBA	
Main Electric Motor		2 HP, 1440 RPM, 3 Phase	
Gear Motor for Feeder		0.25 HP, 1/3 Phase	
Electric Supply		220V 3 Ph, 60 Hz / 415 V, 3 Ph, 50 Hz (2 kW)	

**PACKING SPECIFICATION**

Approx. Net Weight (kg.)	450 kg
Approx. Gross Weight (kg.)	660 kg
Case Size L x W x H (mm)	1070 x 965 x 1650
Machine Dimensions L x W x H (mm)	604 x 800 x 1266

## SDL-II BI LAYER TABLET PRESS-GMP



### TECHNICAL SPECIFICATIONS: PILOT 200™

MODEL (Tooling)	B	D	B + D	BB+B+D
No. of Station	11	9	5+5=10	3+3+3=9
Material Feeding system	1 <sup>st</sup> Layer Gravity Feeder & 2 <sup>nd</sup> Layer Force Feeder			
Max. Compression Load	20 kN / 2 Tons			
1 <sup>st</sup> Layer (Tons)	45 kN / 4.5 Ton			
Max. Compression Load 2 <sup>nd</sup> Layer (Tons)				
Max. Tablets Dia. (mm)	15	19	19 For "D" Tooling 15 For "B" Tooling	19 For "D" Tooling 15 For "B" Tooling 11 For "BB" Tooling
Max. Depth Of Fill 1 <sup>st</sup> Layer	20 mm			
Max. Depth Of Fill 2 <sup>nd</sup> Layer	8.5 mm			
Pneumatic Ejection	For Sample weight check – SHAKTI Dust Extraction Unit Required			
Sampling Device for Weight check	1 <sup>st</sup> Layer by pneumatic ejection			
Turret Speed (RPM)	3 to 30	3 to 30	3 to 30	3 to 30
Output Tablets/ Hour * [max]	19500	16000	9000	5400
Output Tablets/ Hour * [min]	1980	1620	400	540
Both Hopper Capacity	1.5 +1.5 kg			
Air Pressure for Pneumatic ejection	4 Bar Air Pressure			
Main Electric Motor	3 HP, 1440 RPM, 3 Phase			
(Driven through ACVF)	RPM – ( 5-65) 1/8 HP, 220v			
Force Feeder Motor				
Electric Supply	220 v / 480v / 60 Hz or 415 v /50 Hz - Three phase			

**PILOT 200 DL**  
**Fully Instrumented**



**TECHNICAL SPECIFICATIONS:**

MODEL	'B', 'BB' & 'D' TOOLING	'D' TOOLING	'B' TOOLING
No of station	4+4+4=12	8	10
Tooling	4B/4BB/4D Tooling	'D' Tooling	'B' Tooling
Max. operating load (Tons)	60 kN / 6 Tons	60 kN / 6 Tons	60 kN / 6 Tons
Pre comp. load (Tons)	20 kN / 2 Ton	20 kN / 2 Ton	20 kN / 2 Ton
Turret speed (RPM)	3 to 38	3 to 38	3 to 38
Force feeder (RPM)	5 to 70	5 to 70	5 to 70
Output tablets/ hour min/max.	1200/9000	2400/18200	3600/22800
Output tablets/ hour max.	19 For "D" Tooling 16 For "B" Tooling 11 For "BB" Tooling	19	
Max. depth of fill (mm)	20	20	20
Hopper capacity	3 kg	3 kg	3 kg
Upper punch penetration (mm)	20 to 6 mm	20 to 6 mm	20 to 6 mm
Main electric motor (Driven through ACVF)	2 HP / 3 Phase	2 HP / 3 Phase	2 HP / 3 Phase
Gear motor for feeder (Driven through ACVF)	0.25 HP / 1/3 Ph.	0.25 HP / 1/3 Ph.	0.25 HP / 1/3 Ph.
Electric supply	415 V / 3 Ph / 50 Hz 220 /480 V / 3 Ph/ 60 Hz	415 V / 3 Ph./ 50 Hz 220/480 V / 3 Ph./ 60 Hz	415 V / 3 Ph./ 50 Hz 220/480 V/ 3 Ph./ 60 Hz

**PACKING SPECIFICATION**

Net weight (kg)	415 kg
Gross weight (kg)	487 kg
Case size (Outer) L x W x H (mm)	914 (36") x 1016 (40") x 1295 (51")
Machine dimensions L x W x H (mm)	813 x 584 x 1066

## PILOT 300™ SHAKTI TABLET PRESS



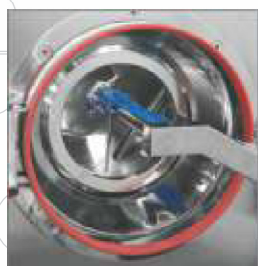
### TECHNICAL SPECIFICATIONS: PILOT 300™

MODEL	'D' Tooling	'B' Tooling	'BB' Tooling
No. Of Station	20	27	33
Max. Operating Load	100 kN / 10 Tons	65 kN / 6.5 Tons	65 kN / 6.5 Tons
Pre Compression Load	20 kN / 2 Ton	20 kN / 2 Ton	20 kN / 2 Ton
Output Tablets/ Hour Min.	6000	8100	9900
Output Tablets/ Hour Max.	72000	97200	118800
Max. Tablets Dia. (mm)	25	16	11
Max. Depth Of Fill	20 mm	17 mm	15 mm
Turret Speed RPM	5 to 60 (infinitely variable)		
Force Feeder RPM	5 to 60 (infinitely variable)		
Main Electric Motor	5 HP, 3.7 kw, 1440 RPM, 3 Phase		
Gear Motor for Feeder	0.25 HP, 1/3 Phase		
Electric Supply	220V 3 Ph, 60 Hz / 415 V, 3 Ph, 50 Hz		

### PACKING SPACIFICATION

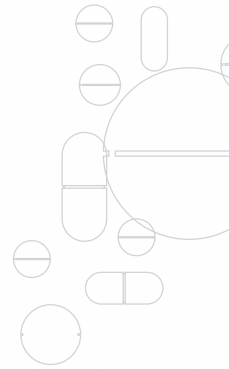
Parameter	Specification
Approx. Net Weight (kg.)	1600 kg
Approx. Gross Weight (kg.)	1910 kg
Case Size L x W x H (inch)	35" x 43" x 70"
Machine Dimensions L x W x H (mm)	750 x 950 x 1650

## SAC-TABLET COATER 12 to 19



Model	SAC-12"	SAC-16"	SAC-19"
Pan Sizes MM (inches)	300(12")	406(16")	480(19")
Pan brim volume - Liter	2.0	8.0	14.0
Pan working Max. capacity (kg)*	1.5	5.0	9.5
Pan Speed – RPM	3 TO 30		
Pan drive Gear Motor - FLP	1 HP, 0.75 Kw - FLP		
Drying Air volume working m <sup>3</sup> /hr (CFM)	50-220 CFM (85-220 m <sup>3</sup> /hr )		
Drying Air Temperature working °C	45 to 85°		
Electric Heater Capacity	8 Kw		
Inlet Air Blower – FLP	1 HP, 0.75 Kw Standard Inbuilt – FLP		
Exhaust Air System – FLP	1 HP, 0.75 Kw Standard Inbuilt – FLP		
WIP System – FLP	1 HP, 0.37 Kw Standard Inbuilt - FLP		
Solution Perestleting Pump – FLP	1 HP - FLP		
No of Spray Nozzle	One Anti-Bearding		
Dimensions (L x B x H) mm	1092 x 955 x 1540		
Weight in KG	480 kg approx.		

## SAC-TABLET COATER 48 / 60



Model	TabsCoat-SAC-48"	TabsCoat-SAC-60"
Pan Dia Sizes - inches (mm)	48" (1220)	60" (1500)
Working Capacity (Kgs) Min-Max.	70 - 150	80 - 300
Working Volume (Ltr)	150	630
Pan Opening - inches (mm)	19" (480)	19" (480)
Tablet Bed Depth - mm	360 mm	360 mm
Pan Speed – RPM	2 TO 15	2 TO 10
Pan drive Gear Motor - FLP	5 HP, 1400 RPM	5 HP, 1400 RPM
Inlet Blower Motor	5 HP, 2800 RPM	10 HP, 2800 RPM
Exhaust Blower Motor	7.5 or 10 HP, 2800 RPM	40 HP, 2800 RPM
Inlet blower Capacity CFM (m <sup>3</sup> /hr)	2500 CFM (4200 m <sup>3</sup> /hr )	6000 CMH at 200 wc
Exhaust blower Capacity CFM (m <sup>3</sup> /hr)	3000 CFM (5097 m <sup>3</sup> /hr )	6000 CMH at 900 wc
Compressed Air	6 bar	6 bar
Drying Air Temperature working °C	45 to 85 <sup>o</sup>	45 to 85 <sup>o</sup>
Electric Heater Capacity	15 Kw	15 Kw
Steam Kg./Hr.	145 kgs/hr.	350 kgs/hr.
WIP System	1.5 HP Standard Inbuilt	2 HP
Mixing Baffles – Detachable type	4	4
No of Spray Nozzle	3 - Anti-Bearding	5 - Anti-Bearding
Filtration	10 micron – EU-4	10 micron – EU-4
Inlet Air duct	Made out of 14 swg SS 304	Made out of 14 swg SS 304
Dimensions (L x B x H) mm approx.	1610 x 1660 x 2000	1910 x 1960 x 2300
Weight in KG	1500 kg approx.	1700 kg approx.

## FLUID BED PROCESSOR – 5 kg – PLC With Top & Bottom Spraying System

### TECHNICAL SPECIFICATIONS:

MODEL	SFBP-0.5	SFBP - 1	SFBP - 2	SFBP - 3	SFBP - 5
Container Volume in kg / Liters	500 g	1.5 Liters	4 Liters	7 Liters	12 Liters
Batch Capacity in Kg at 0.5 bulk density	25 Grams Min / 300 Gram Max.	1 Kg	2 Kg	1 TO 3 Kg	1 TO 5 Kg
Drying Temp in ° C	35-80° C	35-80° C	50-80	35-80° C	40-85° C
Air Flow for inlet air	60 CFM	210 CFM	210 CFM	210 CFM	270 CFM
Heating Load Kw	2 Kw	8 Kw	8 Kw	8 Kw	10 Kw
For Electric Heated Electrical Load / Power Supply	3 Phase	3 Phase	3 Phase	3 Phase	3 Phase
Spraying Nozzle- Top Spray	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.
Spraying Nozzle for Bottom Spray	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.	1 No. with 1 mm size tip.
Peristaltic Pump	0.25 hp	0.25 hp	0.25	0.25 hp	0.25 hp



### FLUID BED DRYER– 1 TO 5 kg





## SRMG - 10 & 25 RAPID MIXER GRANULATOR



## SEMG- PLC Lab Table Top



### TECHNICAL SPECIFICATIONS:

MODEL	RMG 10	RMG 25
Gross Capacity	<b>For 10 Liters (5 Kgs. bowl)</b>	<b>25 Liters.(10 Kgs. bowl)</b>
Max Working volume	10 Liter (5 Kgs.)	25 Liter (7 TO 12 Kgs.)
Min Working volume	2 Kgs.	2-3 Kgs.
Main Motor	1 HP, 1400 RPM , 415 V, 3 PH	3 hp/1440 rpm, 415V Ac,3ph
Chopper Motor	0.5 HP, 2800 RPM, 415 V, 3 PH	1.5 hp/ 2880 rpm, 415V ,3ph
Chopper Blade RPM	Maximum 2800 RPM Variable.	Maximum 2800 RPM- variable.
Granulation-MainBlade RPM	15 RPM to 150 RPM Variable	15 RPM to 150 RPM Variable
Main Impeller Granulator RPM	10 to 150 RPM Maximum – Variable.	10 to 150 RPM Maximum – Variable.
Chopper Impeller RPM	Maximum 2800 RPM- variable.	Maximum 2800 RPM- variable.
Pneumatic Cylinder	Discharge Gate.	Discharge Gate.

### SUPPORTING UTILITY REQUIRED

Electrical supply for RMG - 10	3 Ph. / 415 vac / 50 Hz. switch plug unit near equipment
Compressed air	6 bar pressure

**SRC- ROLL COMPACTOR - R & D MODEL**



**TECHNICAL SPECIFICATIONS:**

MODEL	GMP – WATER JACKETED
PLC	Schneider Make
MMI Touch Screen	Schneider Make
ACVF Drive	Schneider Make
Working Capacity	1 to 5 Kgs./Hr.
Roll Size (MM)	100 Dia x 25 W
Roll Force (Max.)	8 ton.
Compaction Roll Speed	2-32 RPM Variable Drive
Feed Screw Speed	5-95 RPM Variable Drive
RPM for Roll & Feed Screw	Digital RPM Meter
Water Cooling System	In Charging Hopper & In Rollers
Drive Motor – Main Roll	2 HP, 1.5 Kw, 1400 RPM,
Drive Motor – Feed Screw	1 HP, 0.75 Kw, 1400 RPM
Power Supply	415 Volts / 50 Hz / 3 Phase
	220 Volts / 60 Hz / 3 Phase
Net Weight (Approx.)	375 Kgs.
Gross Weight (Approx.)	550 Kgs.
Machine Dimensions	712 X 727 X 1380 (HT) MM
Case Dimension	1150 X 1150 X 1830 (HT) MM

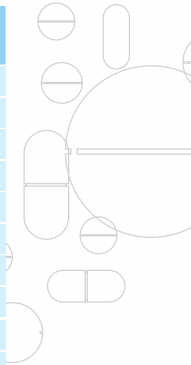


## SPHERONIZER



### TECHNICAL SPECIFICATIONS: SPHERONIZER

MODEL	SPHERONIZER
Loading Capacity	Manual Loading of Wet Extrudate
Output / Hr.	Min 10g to Max 100 gram
Disc Fitted with Equipment	130g/hr
Disc Available [Optional]	Cross Hatch Pattern 3 mm sq.
Typical Spheroid size	Cross Hatch Pattern 4 & 6 mm sq.
	Controlled by the extrusion process & Equipment. Typical range 0.8 to 3.0 mm.
Cabinet Material	SS 304 Construction
Contact parts material	SS 316 Construction
Disc Speed	10 to 1350 rpm.
Motor Power	0.09 kw
Electric Supply	110v / 60 Hz & 220v / 50 Hz single phase
Dimensions	300 x 250 x 440 H
Weight	15 kg.

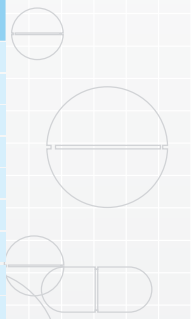


## LAB EXTRUDER



### TECHNICAL SPECIFICATIONS: LAB EXTRUDER

MODEL	LAB EXTRUDER
Loading Capacity	Min - 200 grams & Max – 500 grams.
Rotating Rollers	SS 316
Screen With Equipment	2 mm Dia Hole - SS 316
Available SS Perforated Screen at	1.5,2,5,3
<b>Extra Cost.</b> (Holes Dia In MM)	
Cabinet Material	Stainless steel 304 grade.
Electric Supply	110v / 220v Single Phase.
Dimensions	475(L) x 485(B) x 590 (H)
Weight	29 kg.



**SVS - VIBRO SIFTER**



**SDE - DUST EXTRUDER**



**SBP-BLISTER PACKING MACHINE (MANUAL)**



**SBC- BLISTER CUTTING MACHINE (MANUAL)**



**SDTHT - DIGITAL TABLET HARDNESS TESTER**



**STD - TABLET DISINTEGRATION**



SDC - LAB DOUBLE CONE MIXTURE



SDC - DOUBLE CONE BLENDER



SMM - LAB MULTI MILL (HAMMER MILL)



SVB - V BLENDER (25 kg)



 **SOG - OSCILLATING GRANULATOR**



**SCM - CONE MILL - PLC**



**SCF - CAPSULE FILLING MACHINE**



**SCF - CAPSULE LOADER MACHINE**



SCP - COATING PAN



S6TD - 6 TRAY DRYER



SCM - WJ - COLLOIDAL MILL



SCB - CONTA BLENDER - PLC

