

An Innovative Solution for
TABLET PRESS APPLICATION



Assured
Productivity &
Flexibility



DESIGN & MANUFACTURING OF TABLET PRESS MACHINE , TOOLING & ACCESSORIES

TAB 20

SINGLE LAYER TABLET PRESS MACHINE
(R & D SCALE)

tabpack
serving life

TECHNICAL DATA

MODEL	TAB 20-08	TAB 20-10	TAB 20-12	TAB 20-MT
Number Of Punch Positions	8	10	12	5+5
Tooling	D	B	BB	D+B
Punch Type	EU / TSM			
Punch Shaft Diameter [mm]	25.4	19	19	25.4/19
Die Height [mm]	23.81	22.22	22.22	23.81/22.22
Die Diameter [mm]	38.1	30.16	24	38.1/30.16
Punch Length [mm]	133.6	133.6	133.6	133.6
Maximum Filling Depth [mm]	17	17	17	17
Maximum Tablet Diameter [mm]	23	16	13	23/16
Tablet Thickness [mm]	1 to 8 mm			
Feeder Type	Gravity Feeder		Force Feeder	

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	30			
Upper Punch Insertion (Pre.) [mm]	4			
Upper Punch Insertion (Main.) [mm]	2 to 6			
Maximum Pre Compression Force [kN]	30			
Maximum Main Compression Force [kN]	50			
Maximum Output Capacity [tab/h]	14,400	18,000	21,600	9000 / 9000

MACHINE SPECIFICATIONS/REQUIREMENTS

Electrical Requirements	Main Motor	Force Feeder Motor
	3.0HP/2.2kw	0.25HP/0.18kw
Compressed air requirements	6 Bar	
Machine dimensions & weight	LENGTH 970 X WIDTH 1000 X HEIGHT 1400 & 850 KG	



Technical Modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

The TAB 20 is a small, rotary pharmaceutical tablet press, delivering performance for R&D applications, clinical batches and small scale production.

The machine is offered in four variants i.e. TAB 20-08, TAB 20-10, TAB 20-12, TAB 20-5+5 MT

TAB 30

SINGLE LAYER TABLET PRESS MACHINE (MEDIUM SCALE)



TECHNICAL DATA

MODEL	TAB 30-20	TAB 30-27
Number Of Punch Positions	20	27
Tooling	D	B
Punch Type	EU / TSM	
Punch Shaft Diameter [mm]	25.4	19
Die Height [mm]	23.81	22.22
Die Diameter [mm]	38.1	30.16
Punch Length [mm]	133.6	133.6
Maximum Filling Depth [mm]	20	17
Maximum Tablet Diameter [mm]	24	16
Tablet Thickness [mm]	1 to 8 mm	
Feeder Type	Gravity Feeder	Force Feeder

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	50	
Upper Punch Insertion (Main.) [mm]	2 to 6	
Maximum Main Compression Force [kN]	100	65
Maximum Output Capacity [tab/h]	60,000	81,000

MACHINE SPECIFICATIONS/REQUIREMENTS

Electrical Requirements	Main Motor	Force Feeder Motor
	7.5 H.P./5.5 kW	0.25 H.P./0.18 kW
Compressed Air Requirements	NA	
Machine Dimensions & Weight	LENGTH 1000 X WIDTH 1120 X HEIGHT 1750 & 1630 KG	



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 30 is a Single-Sided High Speed Tablet Press suitable for medium scale production batches

The Machine is offered in two variants
i.e. TAB 30-20 / TAB 30-27

TAB 30SL

SINGLE LAYER TABLET PRESS MACHINE
(BOLUS SERIES)



TECHNICAL DATA

MODEL	TAB 30SL-12
Number Of Punch Positions	12
Tooling*	SPECIAL
Punch Type*	SPECIAL
Punch Shaft Diameter [mm]	41.25
Die Height [mm]	40
Die Diameter [mm]	62
Punch Length (Upper & Lower) [mm]	133.65 & 140.65
Maximum Filling Depth [mm]	35
Maximum Tablet Diameter [mm]	40
Tablet Thickness [mm]	16
Feeder Type	Gravity Feeder

SINGLE-LAYER SETUP

Max. Die Table Rotation Speed [RPM]	25
Upper Punch Insertion (Main.) [mm]	1.5 to 8
Maximum Main Compression Force [kN]	120
Maximum Output Capacity [tab/h]	18,000

MACHINE SPECIFICATIONS/REQUIREMENTS

Electrical Requirements	Main Motor 10.0 H.P. / 7.5 kW
Compressed Air Requirements	NA
Machine Dimensions & Weight	LENGTH 980 X WIDTH 1100 X HEIGHT 1700 & 1630 KG

* TAB 30SL can be developed for different punch sizes as per customers requirement



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 30SL is a Single-Sided Heavy Duty Tablet Press designed specially to manufacture Bolus Tablets

TAB 40

SINGLE & BI-LAYER TABLET PRESS MACHINE
(MEDIUM SCALE)

tabpack
serving life

TECHNICAL DATA

MODEL	TAB 40-27	TAB 40-35	TAB 40-45
Number Of Punch Positions	27	35	45
Tooling	D	B	BB
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	19
Die Height [mm]	23.81	22.22	22.22
Die Diameter [mm]	38.1	30.16	24
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	20	18	18
Maximum Tablet Diameter [mm]	24	16	13
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	45		
Upper Punch Insertion [mm]	2 to 6		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	1,45,800	1,89,000	2,43,000

BILAYER SETUP

Max. Die Table Rotation Speed [RPM]	30		
Upper Punch Insertion [mm]	4 to 8		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	48,600	63,000	81,000

MACHINE SPECIFICATIONS/REQUIREMENTS

Electrical Requirements	Main Motor	Force Feeder Motor
	7.5HP/5.5kw	0.25HP/0.18kw
Compressed air requirements	6 Bar	
Machine dimensions & weight	LENGTH 1100 X WIDTH 850 X HEIGHT 1750 & 1900 KG	



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 40 is a Square model, Double sided rotary tablet press having unmatched quality for medium batch production machine.

The machine is offered in three variants
i.e. TAB 40-27 / TAB 40-35 / TAB 40-45

TAB 50

SINGLE & BI-LAYER TABLET PRESS MACHINE
(PRODUCTION SCALE)



TECHNICAL DATA

MODEL	TAB 50-37	TAB 50-45	TAB 50-55
Number Of Punch Positions	37	45	55
Tooling	D	B	BB
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	19
Die Height [mm]	23.81	22.22	22.22
Die Diameter [mm]	38.1	30.16	24
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	20	17	17
Maximum Tablet Diameter [mm]	23	16	13
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	60		
Upper Punch Insertion [mm]	2 to 6		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	2,66,400	3,24,000	3,96,000

BILAYER SETUP

Max. Die Table Rotation Speed [RPM]	30		
Upper Punch Insertion [mm]	4 to 8		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	66,600	81,000	99,000

AUTO FORCE REJECTION MODEL

Upper Punch Insertion [mm]	4.0 mm
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MACHINE SPECIFICATIONS/REQUIREMENTS

Electrical Requirements	Main Motor	Force Feeder Motor
	10HP/7.5kw	0.25HP/0.18kw
Compressed air requirements	6 Bar	
Machine dimensions & weight	LENGTH 1200X WIDTH 1400 X HEIGHT 1900 & 3450 KG	



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 50 is a High Speed double sided rotary press for high output tablet production

The machine is offered in three variants i.e. TAB 50-37 / TAB 50-45 / TAB 50-55

TAB 70

SINGLE & BI-LAYER TABLET COMPRESSION MACHINE
(PRODUCTION SCALE)



TECHNICAL DATA

MODEL	TAB 70-51	TAB 70-61	TAB 70-75
Number Of Punch Positions	51	61	75
Tooling	D	B	BB
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	19
Die Height [mm]	23.81	22.22	22.22
Die Diameter [mm]	38.1	30.16	24
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	20	17	17
Maximum Tablet Diameter [mm]	23	16	13
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	60		
Upper Punch Insertion [mm]	2 to 6		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	3,67,200	4,39,200	5,40,000

BILAYER SETUP

Max. Die Table Rotation Speed [RPM]	30		
Upper Punch Insertion [mm]	4 to 8		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	91,800	1,09,800	1,35,000

AUTO FORCE REJECTION MODEL

Upper Punch Insertion [mm]	4.0 mm		
MACHINE SPECIFICATIONS/REQUIREMENTS			
Electrical Requirements	Main Motor	Force Feeder Motor	
	15HP/11kw	0.25HP/0.18kw	
Compressed air requirements	6 Bar		
Machine dimensions & weight	LENGTH 1600 X WIDTH 1350 X HEIGHT 1900 & 4350KG		



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 70 is a double sided rotary Tablet Press having Pre compression system for high output tablet production.

The machine is offered in three variants
i.e. TAB 70-51 / TAB 70-61 / TAB 70-75

UNIQUE FEATURES



1

3 Piece Turret with ELNP Coating for corrosion resistance and to ensure perfect alignment of Punch bores



3

CE Compliance to ensure world class electrical and automation



5

IOT Facility in HMI for 24x7 Assistance in case of breakdown with easy access.



7

Siemens/ Schneider / Mitsubishi Drive and Controls are used to ensure functional accuracy



8

Tower Light with buzzer for easy identification of Machine Status from outside compression room.



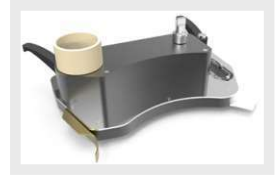
2

Unique Hopper for Gravity & Force Feeder to ensure free flow of Material



4

Zero Clearance Force Feeder to eliminate the need of additional Scrapper



6

Multi-level User Access to avoid and identify unwanted mistakes.



9

One Touch Sampling for Bilayer Machines



TAB 20A

SINGLE LAYER TABLET PRESS MACHINE WITH AUTO WEIGHT CONTROL FEATURE
(R&D SCALE)



TECHNICAL DATA

MODEL	TAB 20A-8	TAB 20A-10	TAB 20A-12
Number Of Punch Positions	8	10	12
Tooling	D	B	BB
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	19
Die Height [mm]	23.81	22.22	22.22
Die Diameter [mm]	38.1	30.16	24
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	17	16	16
Maximum Tablet Diameter [mm]	22	16	13
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

BILAYER SETUP

Max. Die Table Rotation Speed [RPM]	25		
Upper Punch Insertion (Pre.) [mm]	4 to 8		
Upper Punch Insertion (Main.) [mm]	2 to 6		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	50		
Maximum Output Capacity [tab/h]	13,500	16,500	19,500

AUTO WEIGHT CONTROL (AWC)

Both Force Feeder are controlled with servo motor to have auto control on fill depth.		
10" HMI Touch Screen IP65/IP66 rated with KIOSK.		
Tool less power cables & adaptors alongwith Start, Stop & Emergency stop Push Buttons.		
Load Cells on Compression Rolls.		
CE Certified machine for Safety Controls alongwith VFD.		
SIEMENS Automation Control & Systems.		
MACHINE SPECIFICATIONS/REQUIREMENTS		
Mounting Requirements	Foot Mounted	Stand Mounted
Electrical Requirements	Main Motor	Force Feeder Motor
	3.0HP/2.2kw	90W
Compressed air requirements	6 Bar	
Machine dimensions & weight	LENGTH 1300 X WIDTH 1400 X HEIGHT 2050 & 850 KG	



Technical modification reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

The TAB 20A is a small rotary pharmaceutical tablet press, delivering performance for R & D Applications, clinical batches and small scale production.

TAB 20AB

BI-LAYER TABLET PRESS MACHINE WITH AUTO WEIGHT CONTROL FEATURE
(R&D SCALE)



TECHNICAL DATA

MODEL	TAB 20AB-9	TAB 20AB-11	TAB 20AB- MT
Number Of Punch Positions	9	11	5+5
Tooling	D	B	D+B
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	25.4/19
Die Height [mm]	23.81	22.22	23.81/22.22
Die Diameter [mm]	38.1	30.16	38.1/30.16
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	17	16	17/16
Maximum Tablet Diameter [mm]	22	16	22/16
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

BI-LAYER SETUP

Max. Die Table Rotation Speed [RPM]	25		
Upper Punch Insertion (Pre.) [mm]	4 to 8		
Upper Punch Insertion (Main.) [mm]	2 to 6		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	50		
Maximum Output Capacity [tab/h]	13,500	16,500	7,500/7,500

AUTO WEIGHT CONTROL (AWC)

Both Force Feeder are controlled with servo motor to have auto control on fill depth.		
10" HMI Touch Screen IP65/IP66 rated with KIOSK.		
Tool less power cables & adaptors along with Start, Stop & Emergency stop Push Buttons.		
Load Cells on Compression Rolls.		
CE Certified machine for Safety Controls alongwith VFD.		
SIEMENS Automation Control & Systems.		
MACHINE SPECIFICATIONS/REQUIREMENTS		
Mounting Requirements	Foot Mounted	Stand Mounted
Electrical Requirements	Main Motor	Force Feeder Motor
	3.0HP/2.2kw	90W
Compressed air requirements	6 Bar	
Machine dimensions & weight	LENGTH 1300 X WIDTH 1400 X HEIGHT 2050 & 850 KG	



Technical modification reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

The TAB 20AB is a small rotary pharmaceutical tablet press, delivering performance for R & D Applications, clinical batches and small scale production.

TAB 40A

SINGLE & BI-LAYER TABLET PRESS MACHINE WITH AWC FEATURE
(PRODUCTION SCALE)



TECHNICAL DATA

MODEL	TAB 40A-29	TAB 40A-37	TAB 40A-45
Number Of Punch Positions	29	37	45
Tooling	D	B	BB
Punch Type	EU / TSM		
Punch Shaft Diameter [mm]	25.4	19	19
Die Height [mm]	23.81	22.22	22.22
Die Diameter [mm]	38.1	30.16	24
Punch Length [mm]	133.6	133.6	133.6
Maximum Filling Depth [mm]	18	16	16
Maximum Tablet Diameter [mm]	24	16	13
Tablet Thickness [mm]	1 to 8 mm		
Feeder Type	Gravity Feeder	Force Feeder	

SINGLE-LAYER SET UP

Max. Die Table Rotation Speed [RPM]	50		
Upper Punch Insertion (Pre & Main) [mm]	2 to 6		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	1,74,000	2,22,000	2,70,000

BILAYER SETUP

Max. Die Table Rotation Speed [RPM]	30		
Upper Punch Insertion (Pre & Main) [mm]	4 to 8		
Maximum Pre Compression Force [kN]	30		
Maximum Main Compression Force [kN]	100	65	65
Maximum Output Capacity [tab/h]	52,200	66,600	81,000

AUTO WEIGHT CONTROL (AWC)

Motorized Dosing, Pre & Main Compression for Auto - Adjustment		
Load Cells on Compression Rollers for Load Monitoring		
15" HMI Touch Screen for Force Measurement Display of Individual Punches		
MACHINE SPECIFICATIONS/REQUIREMENTS		
Electrical Requirements	Main Motor 10 H.P./7.5 kW	Force Feeder Motor 0.25 H.P./0.18 kW
Compressed Air Requirements	6 Bar	
Machine Dimensions & Weight	LENGTH 1120 X WIDTH 1020 X HEIGHT 1950 & 4350KG	



Technical modifications reserved.

The maximum output is subject to the material, tablet/punch size and the compression force.

We reserve rights of alteration because of technical improvements.

TAB 40A is a Double-Sided Tablet Press having Pre Compression system for high output tablet production.

The machine is offered in three Varients
i.e. TAB 40A-29 / TAB 40A-37 / TAB 40A-45

UNIQUE FEATURES



1

3 Piece Turret with ELNP Coating for corrosion resistance and to ensure perfect alignment of Punch bores



3

CE Compliance to ensure world class electrical and automation



5

IOT Facility in HMI for 24x7 Assistance in case of breakdown with easy access.



7

Siemens/ Schneider / Mitsubishi Drive and Controls are used to ensure functional accuracy



8

Tower Light with buzzer for easy identification of Machine Status from outside compression room.



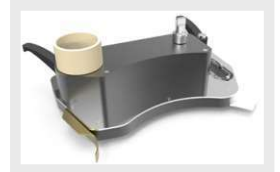
2

Unique Hopper for Gravity & Force Feeder to ensure free flow of Material



4

Zero Clearance Force Feeder to eliminate the need of additional Scrapper



6

Multi-level User Access to avoid and identify unwanted mistakes.



9

One Touch Sampling for Bilayer Machines



TABLET DE-DUSTER FOR TABLET PRESS UNIT

Tablet De-dusting And De-burring Process

APPLICATION

De-Duster is pharmaceutical processing equipment that removes the fine surface dust from tablets through using vibratory effect. This machine can be linked directly to any type of high speed tablet press.

In Elevating Deduster, There is vibrated up-hill type sieves. The tablets enter bottom inlet of perforated sieve from directly Tablet Press then they are gently vibrated and to move forward, up ward, turning and rotating along the spiral up hill path of perforated plate to outer at top of the sieve. In spiral deduster there is vibrated spiral path perforated sieve. The tablets enter in centre of perforated sieve from directly Tablet Press then they are gently vibrated and the tablet to move forward, turning and rotating along the spiral path of perforated plate to outer peripheries

FEATURES

- All contact parts AISI 316 & non contact parts AISI 304.
- Geometrically designed tablet route to ensure remove dust and burrs.
- Easy to install with all types of Tablet Press with inline metal detector.
- Option for Spiral OR Elevating-Up hill type Deduster.
- Adjustable height.
- Easy and simple dismantle for cleaning of all contact parts.
- Design is cGMP - Current Good Manufacturing Practices compliance.



DUST EXTRACTOR

APPLICATION

The Dust Extractor unit is used for controlling dust in process of Tableting and Packing. The unit strongly recommends the use of dust control equipment with all Tablet press and De-duster.

Dust laden air enters the collector through an expansion chamber, where heavy dust particles are deposited by gravity. The fine dust passes upwards through single large orifice and is finally collected by filter.

FEATURES

- Design is cGMP - Current Good Manufacturing Practices compliance.
- All contact parts AISI 316 & non contact parts AISI 304.
- Easy to connect all types of Tablet press and De-Duster.

TECHNICAL SPECIFICATION

MODEL	TPDE - 150	TPDE -300
Suction Capacity	150 CFM	300 CFM
Filtration Area	9 SQ FT.	12 SQ FT.
Dust Storage Capacity	3/4 CU.FEET	3/4 CU.FEET
Electric Motor	1 HP/0.75 KW	1.5 HP/1.12 KW



TABLET METAL DETECTOR

Metal detector for Tableting

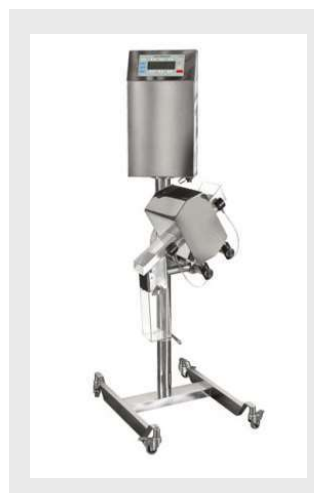
APPLICATION

The metal detector is designed for the detection and removal of minute pieces of ferrous, nonferrous and stainless steel contaminations in tablet. This metal detector removes metallic contaminants automatically and without production interruption from a stream of tablets. The metallic contaminant is reliably rejected with very little loss of material due to the extremely fast and short activation of the reject flap. The metal detector chute can be quickly and easily dismantled for routine cleaning and product changeover. Flexible operating height, angle and frame with lockable castor allows for easy integration to any production facility.

The Metal detector incorporates a simplified and refined design of automatic Balance Coil Principle, which eliminates all setting up controls and permits long consistent performance.

FEATURES

- The Machine construction and components in accordance with cGMP standard.
- All contact parts AISI316 Quality and Non contact parts AISI304 Quality.
- Manual set up of sensitivity all other parameters through potentiometers.
- Easy to install and operate.
- Easy changeable electronic module.
- Easy cleaning and movability.
- Solid- state relays for arc free switching.
- Adjustable height Single pillar stand with 4 castor wheels.
- Food grade nonmetallic white chute.



Tablet Press Tooling

APPLICATION

Tablet Press Tooling are referred by two components:

1. **DIES**
2. **PUNCHES**

These two tools are helping us to produce the specific shape and size of the tablet. Toolings are the key components of press machine to produce good quality tablets. Therefore we ensure to have rigorous quality testing from raw material to dispatch. We ensure that each and every tooling are identical and passed through all the advanced quality parameters and testing.

FEATURES

RAW MATERIAL FOR MANUFACTURING DIE & PUNCHES.

- 1 OHNS (T) Oil Hardened Non shrinking steel (Tungsten) - AISI O1
- 2 HCHC - High carbon High chromium steel - AISI D3
 - Tooling size as per EURO, IPT Standards and Special tooling.
 - Careful matching of material and hardness.
 - Trouble free fitting and removal
 - Manufactured to the smallest tolerances.
 - High Precision finish.



GENUINE SPARE PARTS

TABPACK spare parts provide the best value over the life of your Machine. The parts are built to last and have a longer life than low-cost products on the market.

Turret to Plunger, TABPACK genuine parts are the perfect fit for your machine, enabling other components to run more efficiently and last longer. Availability is another key focus, TABPACK logistics team is ensuring that the most essential parts are always in stock to meet and exceed your expectation to start the machine sooner than the soonest.

We also manufacture premium Spare Parts suitable for use with most of Leading OEM. If in case we are unable to manufacture any part as per your need, we just do the reverse engineering to design your part, our R&D team is ensuring to have all the required specification and dimensions to manufacture the part with required accuracy. The material selection is based on the material test report of Physical & Chemical Properties which helps us to select them same or upgrade the OEM material.

Further Quality Assurance team is there to ensure that each and every part is inspected as per Quality Control Plan according to the required accuracy to perform as per function. Our 20 years of engineering presence and experience in the manufacturing of various kinds of precision parts and equipment is enabling us to provide best quality products at lower cost.

Further Quality Assurance team is there to ensure that each and every part is inspected as per Quality Control Plan according to the required accuracy to perform as per function. Our 20 years of engineering presence and experience in the manufacturing of various kind of precision parts and equipment is enabling us to provide best quality products at lower cost.

MACHINE MAINTENANCE

Service Contracted maintenance services and technician training provided by Tabpack help to protect your investment, while operator training ensures your team is able to utilise all the features and benefits built into your machine.

Tabpack offers service packages that ensure all maintenance is current, making your machine efficient and also protecting it from premature wear that can result from poor service practices.

A variety of technical service packages are available. Or, if you prefer, an TABPACK representative can visit your plant and together we can develop a plan that perfectly fits your needs.

You can leave the maintenance, and the worrying, to us.

REFURBISHMENT IT'S GOOD AS NEW

Some time old machines are not up to mark with respect to CGMP standard and Production requirement with respect to cleanliness, Changeover, Productivity, Ease of Operation due to wear and tear of the machine. In that case TABPACK Refurbishment option is the answer to full-fill your need, instead of buying the new machine.

Tabpack's refurbishment process consist Aesthetic & Visual Inspection, Mechanical parts Geometry & dimensions, Electrical and Automation Components function, Noise, and Vibration of the machine, the end result is a complete analysis of the machine with respect to the Machine Output.

Tabpack is restoring the machine to its original condition, refurbishment consists of reassembling and replacing components to restore the equipment to its state when originally manufactured, which is why the process is often referred to as remanufacturing.

Our goal is to help the customer by producing equipment that is as close to the original as possible.



**SMALL
FAST
VERSATILE**

Redefining
The Tablet production
For Maximum Efficiency
and Productivity

-  **CE COMPLIANCE**
-  **ADVANCE AUTOMATION**
-  **IOT - SMART & DIGITAL**
-  **ONE TOUCH QUICK SAMPLING**
-  **CLOSED FEEDER**
-  **EASY CHANGE OVER**
-  **UNIQUE HOPPER FOR POWER & GRAVITY FEEDER**



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**FOR COMPLETE
TABLETING
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