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## GZ 370 PL

### *High Speed Tablet Press Features*

- Productive, Precise and Reliable Operation
- Superior Grade Stainless Steel Construction
- Easy Access Design for Safe operation
- Quick Change-over
- Excellent (Return on Investment)
- Superb (Total Cost of Ownership) Figures
- Conforms to US and EU Standards
- Complies with GMP Requirements
- Optimal 360° Viewing Windows  
(Prevents Cross Contamination)



### *Technical Data*

Model: GZ 370 PL	PG26	PG32	PG40
Number of Stations	26 Euro/TSM D	32 Euro/TSM B	40 Euro/TSM BB
Max. Output (tablets/h)*	171,000	211,000	264,000
Max. Tablet Dia. (mm)	Round	25	16
	Shaped	25	19
Max. Depth of Fill (mm)	20	16	16
Max. Tablet Thickness (mm)	8		
Max. Compression Force (kN)	100	80	80
Max. Pre-comp. Force (kN)	14		
Rated Power (kW)	8.1		
Power Supply	To Specification		
Overall Dimension (mm)	1,080 x 1,440 x 1,950		
Weight (kg)	1,780		
Unload Noise (dB (A))	≤82		
*Note	The max. Output quantity refers to pressing small tablets from ideal granular material.		



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## Tablet Press

### ***Basic Machine Features***

Pre-Compression, Main Compression, Forced Powder Feeding

- Auto Weight Control of Tablet by PLC, Faulty Tablets Rejection
- PLC Control, Automatic Tablet Weight Controlling System, Automatic Tablet Rejection Device
  - Average tablet weight control within  $\pm 2\%$
  - Single tablet weight tolerance within  $\pm 5\%$  when single tablet weight  $\geq 0.3g$
  - Single tablet weight tolerance within  $\pm 3\%$  when single tablet weight  $\geq 0.3g$
- Color Touch Screen Operation (POD), with Vacuum Cleaner & De-duster Connected
- Adjustable Hydraulic Pressure System, Pressure Overload Protection, Auto Pressure Monitoring
- Auto Lubricating System
- Main Motor and Feeder Motor Inverters
- Force Feeding System
- Upper and Lower Punch Tightness Protection
- Emergency Stop
- Motors Overloading Protection
- Windows Protection
- Auto Fill Decreasing Startup

<b><i>Optional Devices</i></b>		
Single faulty tablet rejection	1	Available
Lower pressure alarm for air source (Matched with single bed tablet rejection)	1	Available
Auto tablet sampling (Matched with single bad tablet rejection)	1	Available
Hydraulic pressure Die Removal	1	Available
Communication port for PC	1	Available
Printer	1	Available
Pre-pressure monitor display	1	Available
Feeding monitor display	1	Available
Bi-layer tablet facility	1	Available

<b><i>Optional Ancillary Machine</i></b>		
Uphill Deduster SZS230	1	Available
Tablet Deduster SZ300	1	Available
Vacuum Cleaner MCX1500	1	Available
Vacuum Cleaner MCX700	1	Available
Metal Detector MESUTRONIC	1	Available
Drum Lifting Feeder Movable SLJY100	1	Available
<b><i>Documentation IQ/OQ/PQ</i></b>		
<b><i>Installation (one engineer for 3 days)</i></b>		
<b><i>Delivered with one set of Tooling</i></b>		Upper/Lower Punches & Dies
Shaped	1 set	Available
Round	1 set	Available