

Rotary Tablet Press







Quality Assurance

Sejong Pharmatech has 20 years of accumulated know-how and its innovative strides for the highest quality and level of technical development makes the company for pharmaceutical machine industry. Sejong Pharmatech has advanced technology from abroad for the development and production of a broad range of pharmaceutical machines to enable Sejong Pharmatech to serve the global pharmaceutical market. Engineering experts from all pharmaceutical manufacture industries focus on customer's needs and satisfaction to supply the best solutions to improve their production. Also Sejong Pharmatech aims to provide its customers with the best products on the market and impeccable service.

A combination of both will not only fulfill the customers requirements give them a supplier they can trust!

Rotary Tablet Press



"Best Solution for Tablet Application"

As a key product of Sejong Pharmatech, the rotary tablet press has a competitive edge in the global market.

Sejong Pharmatech's rotary tablet press line includes the GRC series, MRC series, and HRC series and can access real-time based production data management with HMI system. Also, it embraces the features of the most efficient cutting-edge technologies to ensure optimum tablet production.

All rotary tablet presses in the line are designed to be modified and adjusted in a variety of ways and to meet optimum production efficiency and quality conditions. They are designed to maintain optimum conditions for essential production conditions such as thickness and hardness of tablet in order to ensure maximum tablet production. In particular, they are designed to be compatible with GMP standards in other countries, and produced in accordance with thorough and strict quality control criteria. We have obtained CE Mark certification from TUV-PC, Germany to achieve quality standardization of all production equipment.





New HRC-S series rotary tablet press is a representative tablet press line of Sejong Pharmatech. Using HMI system, it collects data perfectly and provides production data on a real-time basis, while storing and managing data to ensure more stable productivity. This series is able to produce double-side or two-layer tablets and is ideal for mass production-oriented production lines.

The advanced structure of the equipment is more solid to withstand pre- and main compression forces and its disk change system that uses a disk lifting device ensures maximum productivity at lower costs. With an automatic lubricator as a basic option, HRC-S series allows a significant drop in maintenance costs due to reduced wear on punch and rails and adopts specifically designed cast-frame structure to minimize vibrations and noise during tablet production. Sejong Pharmatech's HRC-S series is the best solution for customer's productivity improvement and cost reduction during mass production.

- With the use of a large 15-inch touch screen, easy to access and operate via user interface.
- Adopted AWC system (Automatic Weight Control) allows production of tables with more accurate quantity.
- Using HMI system, it collects data perfectly and provides production data on a real-time basis, while storing and managing data to ensure more stable productivity.
- As it adopts a disk change system that uses disk lifting device, it maximizes productivity at lower costs.
- Able to double-side discharge and produce two-layer tablets.
- Adopted implement auto-sampling function to the first layer of the double-layer tablet.
- Designed to support easy disassembly and assembly so as to ensure convenient repair and maintenance.
- Specifically designed special cast-frame structure to minimize vibrations and noises during tablet production.



HRC-S Series

Description		Model						
Description		HRC-51S	HRC-65S	HRC-77S	HRC-83S			
Number of Sta	tions	51	65	77 83				
Pitch Circle Diameter (\varnothing)		720						
Max. Output	Single Layer	367,200	546,000	646,800	697,200			
/ Hour	Double Layer	122,400	156,000	184,800	199,200			
Revolution of	Single Layer	15-60	15-70	15-70	15-70			
Disk (R.P.M)	Double Layer	10-40	10-40	10-40	10-40			
Max. Tablet	Round (Ø)	25	16	13	11			
Diameter	Oblong (mm)	25	19	14	12			
Max. Tablet Th	ickness (mm)	8.5						
		0.5-6 (Option)						
		4.5-10						
Filling Depth (r	mm)	8.5-14						
		12.5-18						
	-	16.5-22 (Option) ·						
Upper Punch li	nsert (mm)	1-6						
Max. Pre Press	sure (kg·f)	10,000	8,000	8,000	8,000			
Max. Main Pre	ssure (kg·f)	10,000	8,000	8,000	8,000			
Die Type		D	В	BB	BBB			
Punch Type		EU-D, IPT-D	EU-B, IPT-B	EU-B, IPT-B	EU-B, IPT-B			
Machine	Excluding Hopper	2,008						
Height (mm)	Including Hopper	2,137						
Machine Floor	Space (mm)	1,680 X 2,010						
Weight of Machine (kg)		Арргох. 5,000						
Power of Main Motor		15hp (11kW)						
Power Supply Data		220 / 380 / 400 / 415 / 440 V, 50 / 60 Hz, 3Phase						

* Pre- pressure and Main pressure could be changed depending on the size of the compress and filling depth, powder or granulation. It is dependent on the physical specification of the used material for the compress.

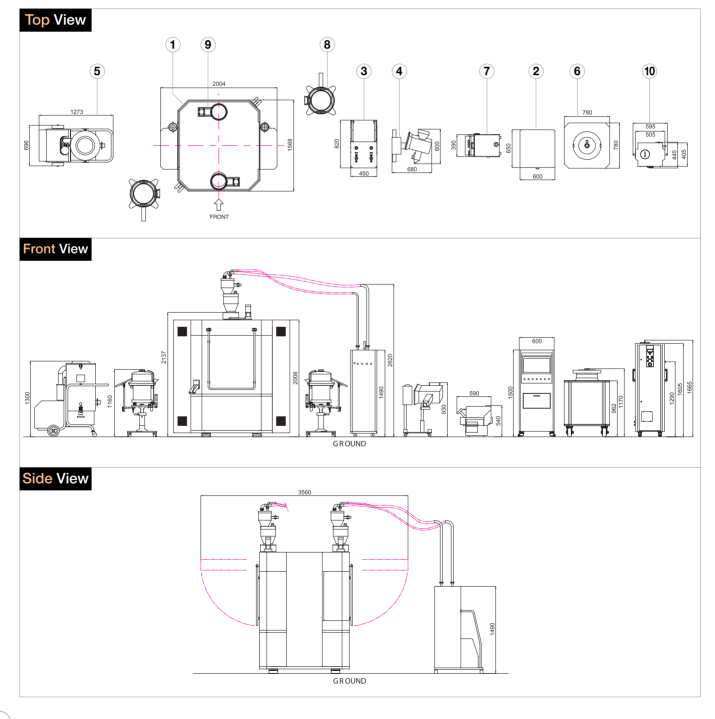
* The above specification is subject to change without prior notice for the technical development.

 $\ensuremath{\,\times\,}$ The disk revolution speed is standard of round type.

Dimensions with Layout



- 1 Main Machine
- 2 A.W.C
- ③ Power Loading System (Option)
- ④ Metal Detector (Option)
- 5 Dust Collector (Option)
- 6 Disk Table (Option)
- $\bigcirc \$ U.T.S (Option)
- 8 Deduster (Option)
- (9) C.A.F (Option)
- 10 Magnesium Spray System (Option)



Option Items



Deduster

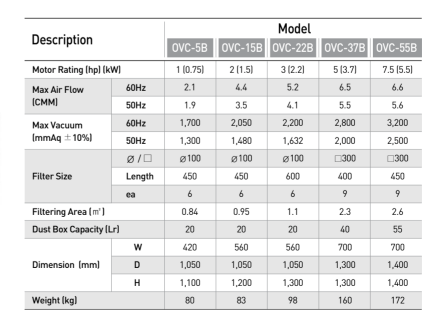
A device that shakes up dust on the surface of the discharged tablets from the machine based on vibration principles. By connecting it to a dust collector, it can absorb dust from tablets and give them an air shower to make them cleaner.

Description	Deduster				
Name	Up-hill high speed de-duster				
Evention and consulty	Capacity : 300,000 ~ 1,200,000 / Hour				
Function and capacity	High speed de-duster and automatic de-dust				
Electricity spec.	220V / 60Hz , 200V / 50Hz				
Electric power	300 Watts				
Weight	about 160kg				
Pressure air	1 ~ 3Pa				
Vacuum	1800 Liter/min				
Size	Height : 960~1080 / Volume : 500 ~ 700				

Dust Collector

Connected to the main body, it enables work in a pleasant environment by powerfully inhaling dust inside the machine.

Also by connecting it to the deduster, it inhales dust coming from the tablets.





Option Items



Auto Powder Loading System

This equipment is designed on a sensor-operated vacuum and automatically delivers powder to a hopper inside the machine. As it uses a low-pressure vacuum ejector, it keeps excellent performance in low air pressure of 3 to 4 kilos. You can choose between automatic mode by sensor and manual mode. It is easy to mount and dismount and to clean and manage.

Description	SPL-100	SPL-200			
Operating Voltage	220V, 50 / 60 Hz				
Control source	220V				
Dimension (mm)	W400 X D630 X H2,500	W450 X D820 X H2,620			
Weight (kg)	150	200			
Compressed air	6kg/ _{cm²}				



Constant Amount Feeder

When it is necessary to provide a feeder with a certain amount of powder due to low liquidity or bad ingredients, this constant amount feeder is highly effective.

It can provide a constant amount of powder to the feeder through the rotary motion of the sensor-operated motor and is effective in accurate tablet production if there is a weight variation or bad liquidity through constant powder provision.

Model	Dimension (mm)				
HRC-S	W270 X D456 X H447				
MRC-S	ø 283 X 601				
MRC-D	W485 X D270 X H420				
GRC-S	W415 X D270 X H460				



Universal Tablet Testing System

While the existing AWC is a weight-adjusting system by pressure, the universal tablet testing system is a comprehensive tablet measuring device that measures actual tablet weight to give feedback to the machine. It is a statistical analysis system that measures a tablet's weight, height, diameter and hardness by regularly carrying out a sampling of tablets discharged from the machine.

Model	Dimension (mm)
HRC-S, MRC-D, MRC-S, GRC-S	H : 2,396



Automatic Weight Control System

An automatic weight control system is a computer-operated function in which a central processing unit automatically controls tablet production to carry out statistical analyse, to prepare production process documents and to adjust the weight of tablets.

As the program system is connected to the main computer, it obviates the needs for human involvement in producing tablets; controls the process by assigning various functions to the machine based on compression pressure; indirectly monitors the machine to maintain consistent tablet compression according to preset weight and thickness; and print out a perfect production specification by statistically evaluating all collected data.

Model	Dimension (mm)				
HRC-S	W950 X D700 X H1,580				
MRC-S, MRC-D, GRC-S	W650 X D600 X H1,490				

Machine Details

			G	RC-S Serie	s	l N	IRC-D Serie	25
Model	Model		GRC-15S	GRC-18S	GRC-22S	MRC-39D	MRC-49D	
Number of St	ations		15	18	22	39	49	61
Number of St	EU-35		-		22	-	47	-
	EU-D		-	_	_		_	
				_	_	•	_	_
Punch Size	IPT-D		0			0	-	_
-	EU-B		-	•	•		•	•
	IPT-B			0	0	-	0	0
	EU-35		-	-	-	-	-	-
	D Туре		•	_	-	•	_	-
Die Size	В Туре		_	•	_	_	•	_
	ВВ Туре		_	_	•	_	_	•
	ВВВ Туре		-	-	-	-	-	-
	Manual	4.5~18mm	0	0	0	_	_	_
		A CAM (0.5~6mm)	0	0	0	0	0	0
Filling		B CAM (4.5~10mm)	•	•	•	•	•	•
Depth (mm)	A.W.C	C CAM (8.5~14mm)	•	•	•	•	•	•
,11111)		D CAM (12.5~18mm)	•	•	•	•	•	•
		E CAM (16.5~22mm)	0	_	_	0	_	_
	Upper Pre Compres		Manual	Manual	Manual	Motorized	Motorized	Motorized
Compression	Lower Pre Compres		Manual	Manual	Manual	Manual	Manual	Manual
Roller	Upper Main Compres		Manual	Manual	Manual	Motorized	Motorized	Motorized
Adjustment								
	Lower Main Compre	SSION	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized
jection Force		_	•	•	•	Δ	Δ	Δ
	ystem with Oil Distrib	ute Pump	•	•	•	•	•	•
	Sensing Device		•	•	•	•	•	•
_ower Tight S	Sensing Device		•	•	•	•	•	•
Discharge	Single Side		•	•	•	○ (*)	O (*)	○ (*)
Chute	Dual Side		-	-	-	•	•	•
Programmab	Programmable Logic Controller (OMLON)		•	•	•	•	•	•
Graphic	A.W.C with HMI (Pro	-face Panel PC)	•	•	•	•	•	•
Panel	Manual (Pro-face To	ouch Screen)	0	0	0	0	0	0
	A.W.C with HMI		•	•	•	•	•	•
-	Manual		0	0	0	0	0	0
	Disk Change Device			_	_	0	0	0
	Additional Disk (with		_	_	_	0	0	0
	Disk Table (only turret		_	_	_	0	0	0
	Auto Powder	Single Type	0	0	0	0	0	0
	Loading	Double Type	-	-				
	Louding				-	0	0	0
	Tablet Deduster	Bottom Up Type	0	0	0	0	0	0
		Top Down Type	0	0	0	0	0	0
Optional		Normal Type	0	0	0	0	0	0
tem		SUS304	0	0	0	0	0	0
	Dust Collector	1.5kW	0	0	0	-	_	-
		2.2kW	_	-	_	_	-	_
		3.7kW	-	_	_	0	0	0
	Metal Detector		0	0	0	0	0	0
-	C.A.F (Constant Am	ount Feeder)	0	0	0	0	0	0
	U.T.S (Universal Tab	let Testing System)	0	0	0	0	0	0
	Calibration Kit for L		0	0	0	0	0	0
			Δ	Δ	Δ	Δ	Δ	Δ
	Magnesium Spray S			0	0	0	0	0
	Magnesium Spray S	-	\cap					
	Drum Changer Devi	-	0			^		
	Drum Changer Devi Open Feeder	ce	0	0	0	Δ	Δ	Δ
	Drum Changer Devi Open Feeder Spare Parts for 2 ye	ce	0 0	0 0	0 0	0	Δ Ο	
1achine	Drum Changer Devi Open Feeder Spare Parts for 2 ye Excluding Hopper	ce	0 0 1,728	0 0 1,728	0 0 1,728	0 2,021	△ ○ 2,021	△ ○ 2,021
leight (mm)	Drum Changer Devi Open Feeder Spare Parts for 2 ye Excluding Hopper Including Hopper	ce	0 0 1,728 1,987	0 0 1,728 1,987	0 0 1,728 1,987	O 2,021 2,140	△ ○ 2,021 2,140	△ ○ 2,021 2,140
leight (mm)	Drum Changer Devi Open Feeder Spare Parts for 2 ye Excluding Hopper Including Hopper r Space (mm)	ce	0 0 1,728	0 0 1,728	0 0 1,728	0 2,021	△ ○ 2,021	△ ○ 2,021

* Pre- pressure and Main pressure could be changed depending on the size of the compress and filling depth, powder or granulation. It is dependent on the physical specification of the used material for the compress.

 $\ensuremath{\,\times\,}$ The above specification is subject to change without prior notice for the technical development.

MRC-S Series				HRC-S Series				
MRC-31S	MRC-37S	MRC-45S	MRC-47S	HRC-51S	HRC-65S	HRC-77S	HRC-83S	
31	37	45	47	51	65	77	83	
_	_	_	-	-	_	_	_	
•	-	-	-	•	-	-	-	
0	_	-	_	0	_	_	_	
-	•	•	•	-	•	•	•	
	0	0	0	_	0	0	0	
-	-	-	-	-	-	-	-	
•	_	-	_	•	_	_	_	
-	•	-	-	-	•	-	-	
_	-	•	-	-	_	•	-	
	_	-	•	_	_	-	•	
	-	0	-	0	-	-	0	
•	•	•	•	•	•	•	•	
•		•	•	•	•		•	
•	•	•	•	•	•	•	•	
0	-	_	-	0	_	_	_	
Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	
Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	
Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	
Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	
•	•	•	•	0	0	0	0	
•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	
•	•	•	•	•	•	•	•	
•	•	•	•	○ (*)	O (*)	○ (*)	○ (*)	
_	-	-	-	•	•	•	•	
•			•		•		•	
_	-	_	-	_	_	_	-	
•	•	•	•	•	•	•	•	
_	-	-	-	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	_	_	_	_	
-	-	-	-	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
-	-	-	-	-	_	-	-	
-	-	-	-	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
0	0	0	0	0	0	0	0	
2,010	2,010	2,010	2,010	2,008	2,008	2,008	2,008	
2,130	2,130	2,130	2,130	2,137	2,137	2,137	2,137	
1,100 X 1,550	1,100 X 1,550	1,100 X 1,550	1,100 X 1,550	1,680 X 2,010	1,680 X 2,010	1,680 X 2,010	1,680 X 2,010	
	Approx 4,000				Approx 6,500			
220 / 380 / 400 / 415 / 440 V, 50 / 60 Hz, 3Phase				220 / 380 / 440 / 415 / 440 V, 50 / 60 Hz, 3Phase				

* The specifications are subject to change without notice



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