

# VACUUM COMPRESSION MOLDING MACHINE

Your good tool of producing rubber products



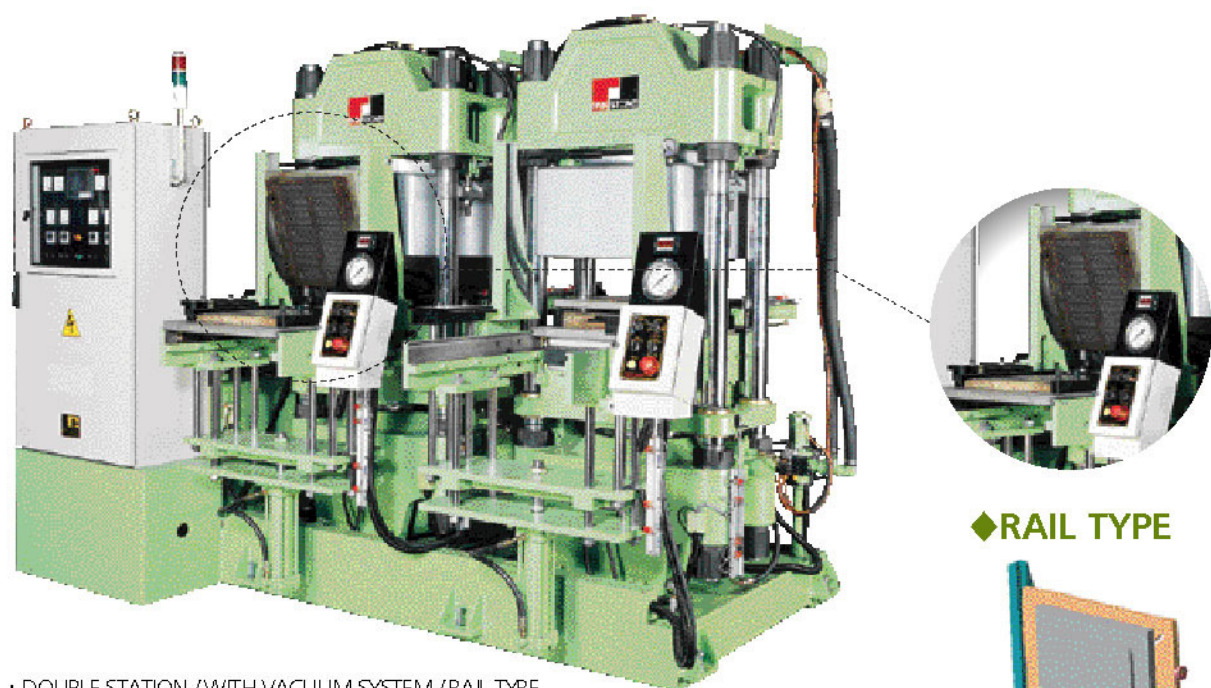
· APPLICATION



· APPLICATION

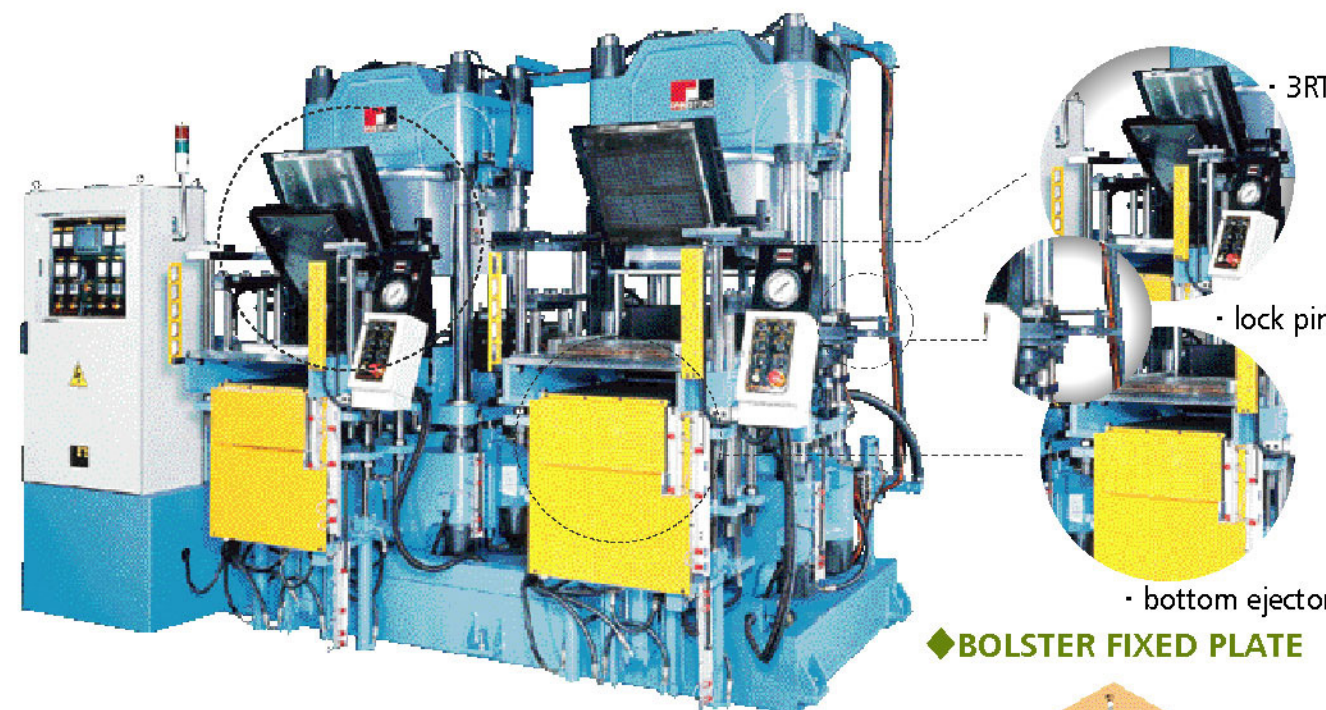
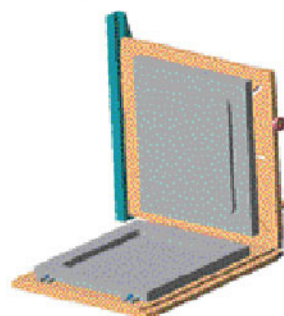
# VACUUM COMPRESSION MOLDING MACHINE

Your good tool of producing rubber products



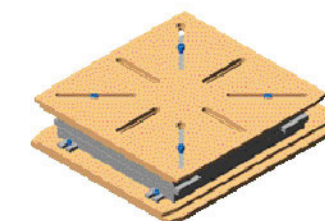
◆ RAIL TYPE

· DOUBLE STATION / WITH VACUUM SYSTEM / RAIL TYPE FAST MOLD OPEN SYSTEM



◆ BOLSTER FIXED PLATE

· DOUBLE STATION / WITH VACUUM SYSTEM / 3RT MOLD OPEN SYSTEM (TWO PLATES MOLD TURNING) / WITH BOTTOM EJECTOR / LOCK PIN

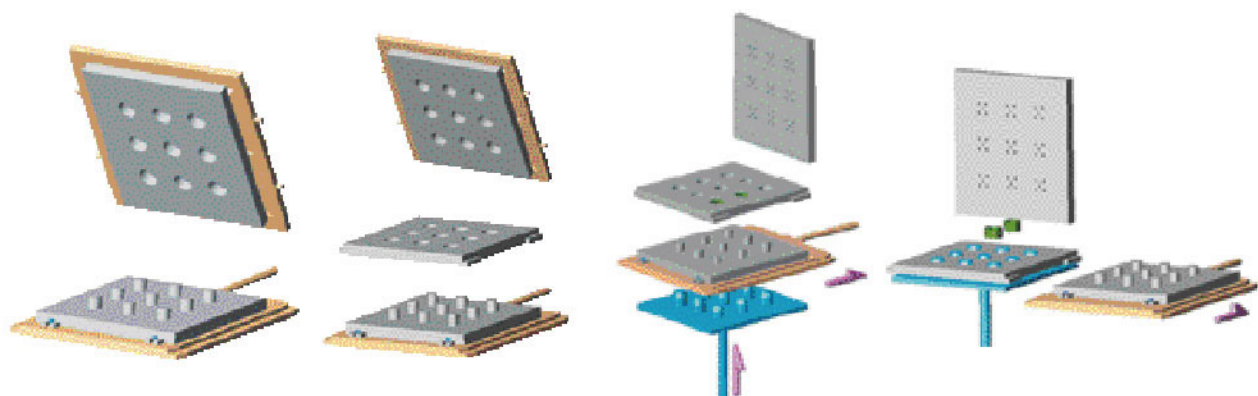


Adapt to different size of mold plate for high work efficiency.

◆ 2RT

◆ 3RT

◆ 3RT BOTTOM EJECTOR



◆ LOCK PIN (JIG AIR CYLINDER) : Force transfer pot down from Piston Plate



◆ 3RT UPPER EJECTOR



	P	V	*	*RT	*	PC	D
	Column type	Vacuum	Clamping Force(Ton)	Mold Handling Mechanism	Station (unit) per set	PLC Control	Touch Screen
◆ SPECIFICATION							
Model		P-V-100	P-V-150	P-V-200	P-V-250	P-V-350	P-V-500
Clamping Force (Ton)		100	150	200	250	350	500
Main Ram Diameter (mm)		250	300	355	400	457.2	558.8
Heating Platen Size (mm)		405x430	450x480	505x510	570x610	700x700	700x700/1000x950
Stroke of Main Ram (mm)		250	250	250	250	250	250
Daylight (mm)		300	300	300	300	300	300