

# CUSTOM-BUILT PRODUCTS

Your good tool of producing rubber products



• SLAB-SIDE TYPE / DOWN-STROKING / LOWER VACUUM CHAMBER

## • VACUUM COMPRESSION MOLDING MACHINE(DOWN-STROKING)

**Special mold open is designed with auto production process**

Upper mold is mounted on upper heating platen and upper mold is capable to turn 65° for unloading and mold cleaning. Middle mold to be lifted and slidden to the backside of press, and then rotate at 180°. The rubber parts remain on middle mold can be unloading automatically by upper ejector then falling to the conveyor belt.

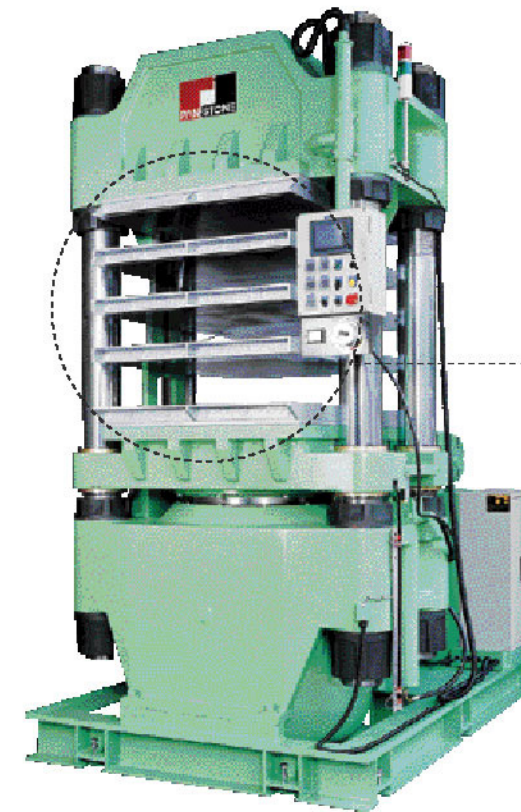


• SLAB-SIDE TYPE / WITH VACUUM SYSTEM

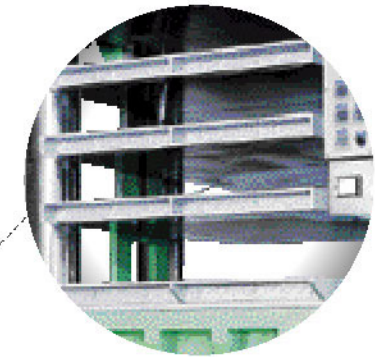
## • VACUUM COMPRESSION MOLDING MACHINE(SLAB-SIDE TYPE)

**Special mold open is designed with auto production process**

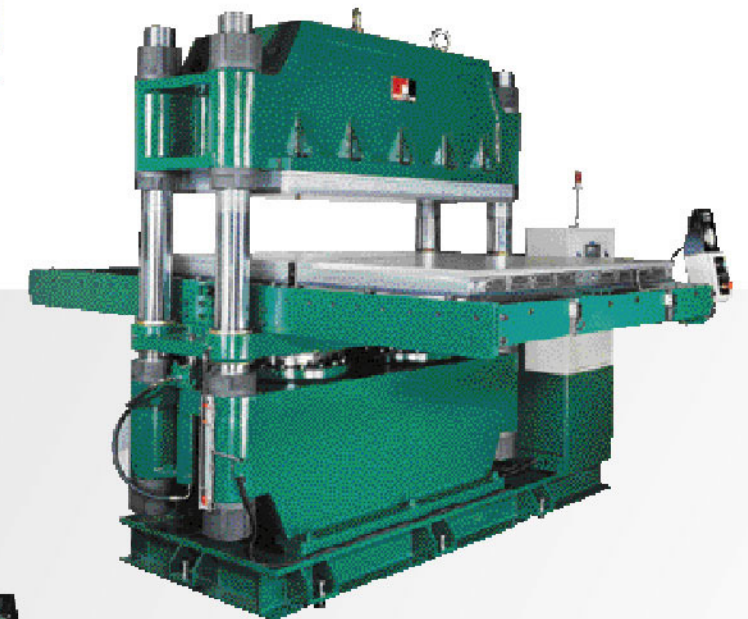
3RT mold open system / three plates mold shuttle out, upper mold is turned at 90 deg and middle mold is turned at 180 deg to right side for auto unloading by upper ejector then parts falling to the conveyor belt.



• FOUR COLUMN TYPE/MULTI-PLATE



## • MULTI-LAYER COMPRESSION MOLDING MACHINE



## • LARGE COMPRESSION MOLDING MACHINE (TWO SIDES OPERATION)

• FOUR COLUMN TYPE / TWO SIDES OPERATION



• FOUR COLUMN TYPE / WITH VACUUM SYSTEM / 3RT MOLD OPEN SYSTEM

## • VACUUM COMPRESSION MOLDING MACHINE (TWO SIDES OPERATION)

• ONE SET MOLD IS UNLOADING AT THE FRONT SIDE, AT THE SAME TIME THE OTHER SET MOLD IS CURING INSIDE THE PRESS.