

# Rubber Press / Silicone Press



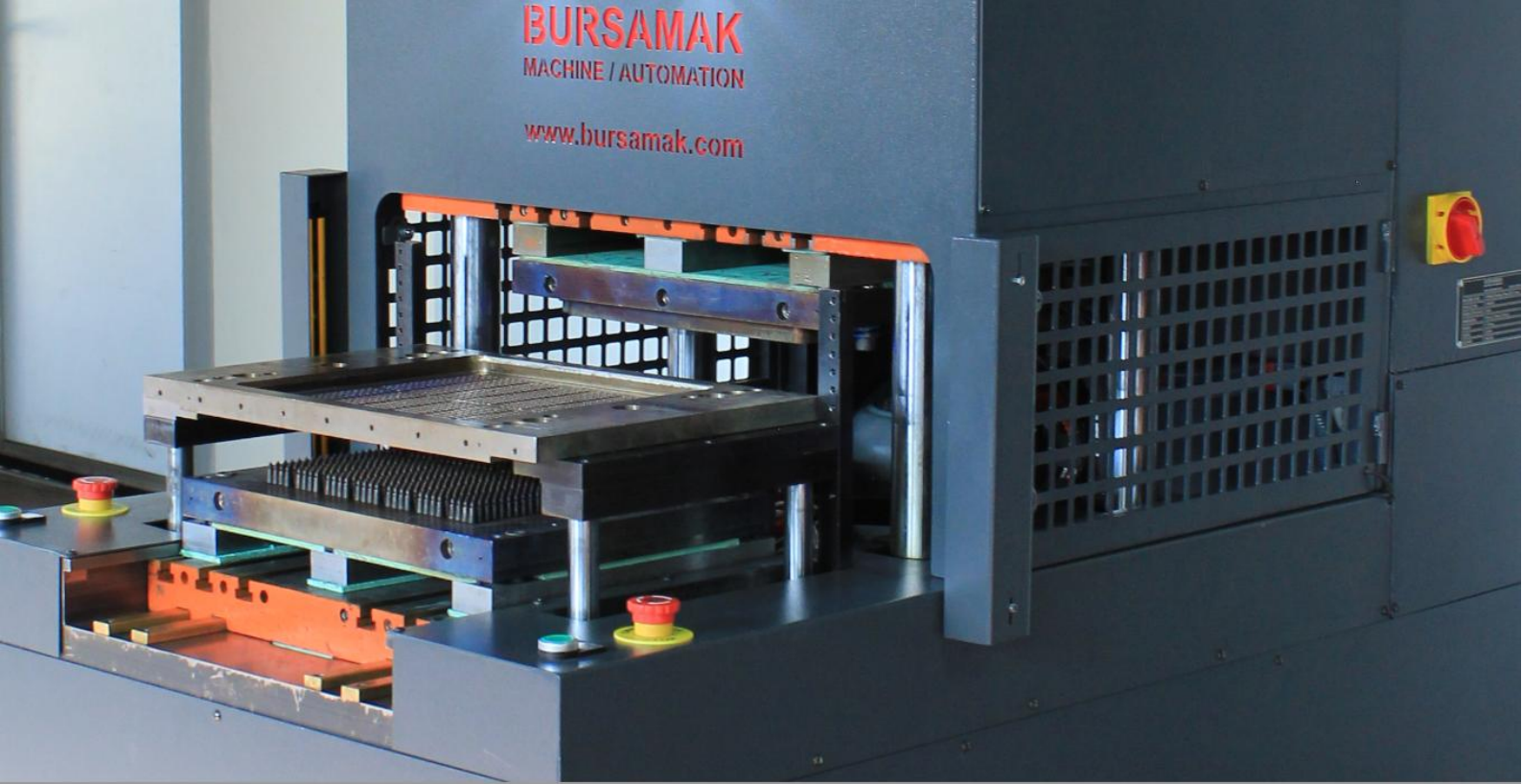


*As a company specialized in high technology, we produce high-performance rubber presses and silicone presses that will accelerate your rubber and silicone production and reduce your unit cost.*

*With our automation and production experience, we offer high technology and low cycle time in our rubber presses. With the low energy consumption and high production speed that come with these, we offer a cost advantage.*

*Our machines; Provide the highest level of work safety with light barrier, two-hand button and closed cabin. It removes harmful gases from the operator with its active ventilation system.*





## ***Extractor Mechanism***

*Thanks to the center and side extractors in our machine, the mold separation and product removal processes are carried out automatically. It shortens the cycle time and minimizes labor.*

## ***Heat Control***

*Thanks to the multi-point heat control, it automatically detects the heater breakdown and SSR relay breakdown. Very precise heat control is provided with PID and Direct control options.*

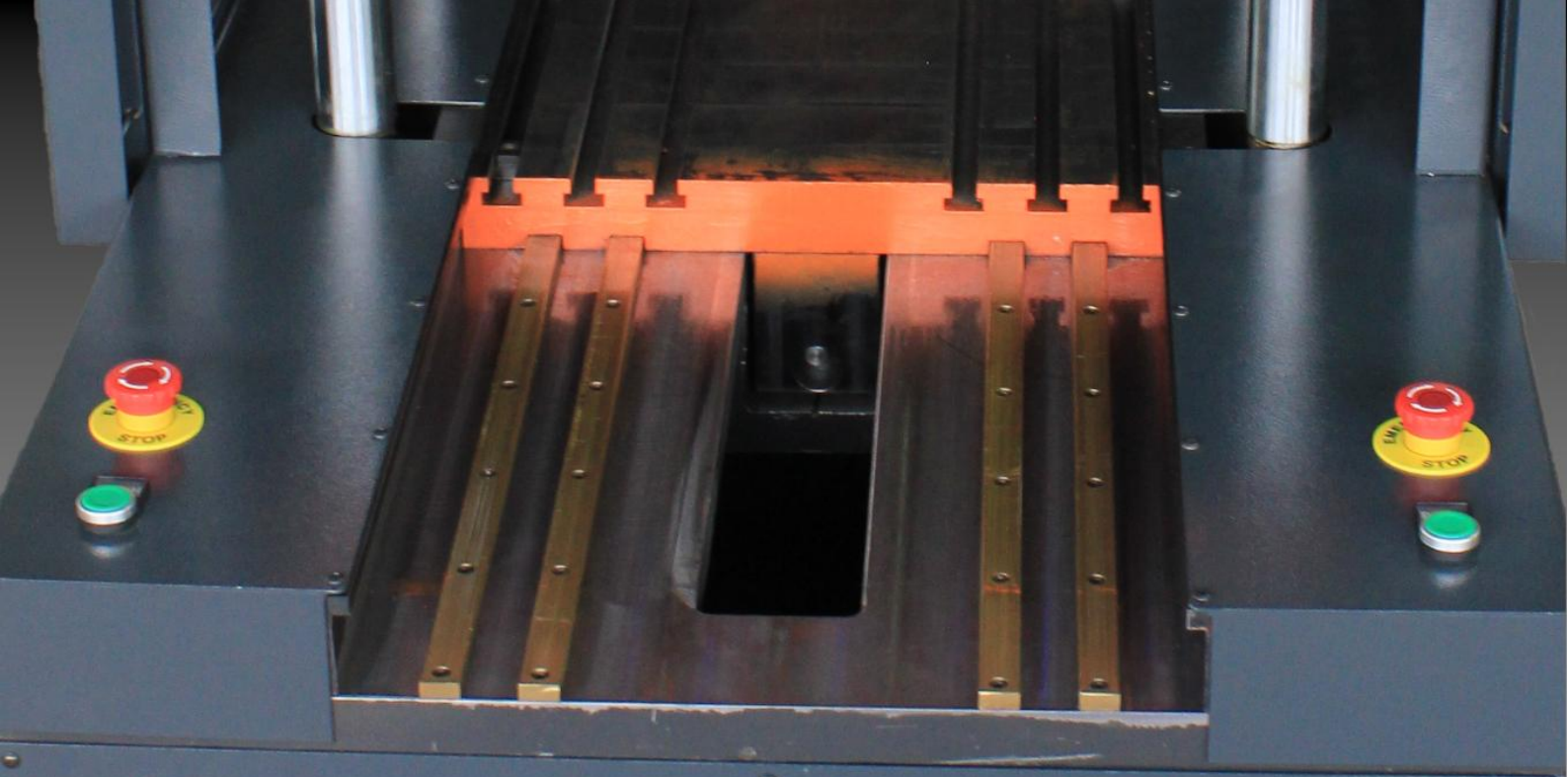
## ***Shift Tracking***

*Records the production amount of the past 3-month shifts and stores it in its non-erasable memory.*

## ***Energy Consumption Tracking***

*Tracks the energy consumption amount of the past 3-month shifts. You can easily see the unit energy per product and the energy consumption of the machine.*





MODEL	RP403	RP406	RP410	RP610	RP615	RP620	RP915	RP920	RP925
Table Dimension	400 X 400			600 X 500			900 X 600		
Pressing Force (250 Bar)	40 Ton	80 Ton	125 Ton	125 Ton	200 Ton	250 Ton	200 Ton	250 Ton	300 Ton
Pressing Force (200 Bar)	30 Ton	60 Ton	100 Ton	100 Ton	150 Ton	200 Ton	150 Ton	200 Ton	250 Ton
Engine Power (kW)	3	5,5	7,5	7,5	11	15	11	15	18,5
Table Heating Power (kW)	15	15	15	25	25	25	35	35	35
Number of Cylinders	1	1	1	1	2	2	2	2	3
Cylinder Diameter	150	200	250	250	230	250	230	250	230
Stroke	200 mm			250 mm			300 mm		
Maximum Clearance	250 mm.			300 mm.			350 mm.		
Minimum Clearance	50 mm.			50 mm.			50 mm.		
Table Movement	With hydraulic piston.								
Closing Speed	10 mm/sn.								
Auto Start	You can program the machine to work automatically and heat the mold by setting the days and hours you want.								
Smart Resistance Technology	Automatically detects resistance breakdown and SSR relay breakdown thanks to multi-point temperature control.								
Temperature Control	Heat control is provided with PID and Direct control options.								
Safety Barrier	Available.								
Control unit	All functions and measurements are controlled by PLC.								
Memory	1000 molds can be saved with all their parameters.								
Control panel	7" Touch panel								
Hydraulic Oil Cooling	Temperature controlled, separate pump prevents oil temperature from increasing.								
Ventilation	Harmful gases and excess heat are removed from the operator with temperature-controlled automatic fans.								
Middle and Side Scraper	There are hydraulic middle and side pushers. You can easily remove the products from the mold by moving the middle plate of the mold separately.								
Shift Tracking	Records the production amount of 3 monthly shifts and stores it in its non-erasable memory.								
Online Control	It transfers data instantly to the server computer. It can be controlled remotely.								
Energy Consumption Tracking	It tracks the energy consumption amount of 3 monthly shifts. You can easily see the unit energy per product and the energy consumption of the machine.								









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