

Standard Automatic Blow Molding Machines 2-6 Cavities PB2/3/4/6



Main Features:

- 1. Optimized 5-point double-toggle device for high clamping force and fast speed.
- 2. With pre-blowing and proper blowing technology, easy to produce quality bottles.
- 3. Layered heating with frequency converter and PLC for equal heating, auto controlled blower offers good production condition.
- 4. Self-diagnosis programmed MITSUBISHI controller and alarm system keeps users informed through the touch LCD monitor.
- 5. Brand pneumatic parts with optimized design for reliable performance.
- 6. Safety devices/locks, protector, warning signs, automatic self-diagnosis alarm system, etc are equipped.
- 7. Movement parts are oiled with automatic lubrication system with reasonable design.
- 8. Machine molds are with standard design with same height, for quick and easy changing, less adjustment and precision fitness.

Technical Data:

Model		New	PB2-2L	PB3-2L	PB4-2L	PB3-S
		Old	PB-2000	PB-3000	PB-4000	PB-3000S
Output	Theoretical production capacity	BPH ¹	2000	3000	4000	3000
	Number of mold cavity		2	3	4	3
Bottle	Maximum bottle volume	Liter	2	2	2	0.6
	Max. neck Range (diameter)	mm	42	42	42	38
	Maximum bottle diameter	mm	95	105	105	65
	Maximum bottle height	mm	250	335	350	240
Power	Rate power consumption	KW ²	37	63	63	43
	Heating power	KW ²	34	60	65	40
Compressed air	Operating pressure	bar	7	7	7	7
	Operating air consumption	m³/min	1400	1400	1600	1400
	Blowing pressure	bar	30-50	30-50	30-50	30-50
	Blowing air consumption ²	m³/min	2	3	4	1.5
Cooling water	Cooling water pressure	bar	3-5	3-5	3-5	3-5
	Cooling water temperature	°C	10-12	10-12	10-12	10-12
	Water flow	L/min	60	30	60	60
Machine	Measurement(LxWxH)	m	2.7x1.8x2.1	3.2x2.2x2.1	4.1x2.2x2.1	2.7x2.2x2.1
	Weight	KG	2800	3500	4000	3000