

Model: JP 2000 4B





	Product Volume		100ml - 2000ml
	Production Capacity BPH		3500 - 4800
	Working Air Pres	sure Kg/Cm2	8.5 Kg
	Blowing Air Press	sure Kg/ Cm2	30 Kg
/[Clamping Force	(Locking) Ton	220
	Air Consumption	Low Pressure	125 CFM
	CFM	High Pressure	150 CFM
1	Max Mould Open	ing Stock	120 mm
	Mould Cavity No		4
4	Mould Thickness mm		200 MM
	Neck Diameter		25-31 MM
	Operating		Pneumatics
The state of the s	Heater Running L	oad	18 KW
	Machine Weight		5000 KG
	Heater Type		Infrared
	Chiller TR		5 TR
	Length mm		4600 mm
	Height mm		3450 mm
	Width mm		5600 mm

- Pneumatic & Hydraulic Mechanism.
- Integrating the cylinder, solenoid and flow limiter significantly reduces dead space in the air circuits and cuts down on blowing air consumption.



Model: JP 20000 1BJ





	Product Volume		10000ml - 20000ml
	Production Capacity BPH		90 - 120
	Working Air Pres	sure Kg/Cm2	8.5 Kg
/	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	50
1	Air Consumption	Low Pressure	25 CFM
/	CFM	High Pressure	40 CFM
1	Max Mould Open	ing Stock	350 MM
/	Mould Cavity No Mould Thickness mm		1
1			300 MM
1	Neck Diameter		46-120 MM
	Operating		Pneumatic
4	Heater Running Load		20 KW
	Machine Weight		3000 KG
	Heater Type		Infrared
	Chiller TR		5 TR
	Length mm		2700 mm
	Height mm		1800 mm
	Width mm		1600 mm

- Additional savings of 15% on air consumption: optional exhaust air recovery system.
- Fully electric mechanism to ensue high-speed operation and precise locating.



Model: JP 250 4B





	Product Volume		50ml - 250ml
	Production Capacity BPH		3600 - 4000
	Working Air Pres	sure Kg/Cm2	8.5 Kg
	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	50
	Air Consumption	Low Pressure	45 CFM
	CFM	High Pressure	45 CFM
1	Max Mould Open	ing Stock	95 mm
	Mould Cavity No		4
	Mould Thickness	mm	160 MM
	Neck Diameter		25-31 MM
	Operating		Pneumatics
The state of the s	Heater Running L	.oad	9 KW
	Machine Weight		2200 KG
	Heater Type		Infrared
	Chiller TR		3 TR
	Length mm		2850 mm
	Height mm		2000 mm
	Width mm		1400 mm

- · Consistency across multiple configurations.
- Integrating the cylinder, solenoid and flow limiter significantly reduces dead space in the air circuits and cuts down on blowing air consumption

Model: JP 250 6B





	Product Volume		50ml - 250ml
	Production Capacity BPH		5000 - 5400
	Working Air Pres	sure Kg/Cm2	8.5 Kg
1	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	100
	Air Consumption	Low Pressure	55 CFM
	CFM	High Pressure	55 CFM
4	Max Mould Open	ing Stock	95 mm
	Mould Cavity No		6
	Mould Thickness mm		160 MM
	Neck Diameter		25-31 MM
	Operating		Pneumatics
To the second	Heater Running L	.oad	12 KW
	Machine Weight		3600 KG
	Heater Type		Infrared
	Chiller TR		5 TR
	Length mm		3900 mm
	Height mm		2200 mm
	Width mm		1650 mm

Features

• Fine the blowing output rate that matched your production needs.

Model: JP 750 4B

Heating Unit



1			
	Product Volume		100ml - 750ml
	Production Capacity BPH		3400 - 3800
	Working Air Pres	sure Kg/Cm2	8.5 Kg
	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	• •	50
	Air Consumption	Low Pressure	45 CFM
	CFM	High Pressure	50 CFM
	Max Mould Open	ing Stock	115 mm
	Mould Cavity No		4
1	Mould Thickness mm		160 MM
	Neck Diameter		25-31 MM
1	Operating		Pneumatics
	Heater Running Load		13 KW
	Machine Weight		2600 KG
A	Heater Type		Infrared
1	Chiller TR		3 TR
	Length mm		3500 mm
4	Height mm		2250 mm
4	Width mm		1400 mm

Heating System

- Easy access for oven maintenance and lamp changing.
- · Cooling ramps throughout for maximum preform surface.
- · Excellent ventilation system to ensure cool preform surface.
- · Infrared heat sensor for preform temperature monitoring.

Mould Clamping Unit

- · Mould clamping using toggle mechanism for fast cycles.
- · Mould Compensation for positive locking.

Features

- Fully electric mechanism to ensue high-speed operation and precise locating.
- · Design for quick mold change.
- · Low energy consumption, low wear, low pollution.

Electric Panel

Model: JP 1000 2B





	Product Volume		100ml- 1000ml
/	Production Capacity BPH		1600 - 1800
	Working Air Pres	sure Kg/Cm2	8.5 Kg
	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	50
	Air Consumption	Low Pressure	35 CFM
1	CFM	High Pressure	30 CFM
1	Max Mould Open	ing Stock	115 mm
1	Mould Cavity No	Mould Cavity No	
1	Mould Thickness	Mould Thickness mm	
1	Neck Diameter		25-31 MM
	Operating		Pneumatics
7777	Heater Running L	.oad	11 KW
	Machine Weight		2200 KG
	Heater Type		Infrared
	Chiller TR		3 TR
	Length mm		2800 mm
	Height mm		2200 mm
	Width mm		1500 mm

- Additional savings of 15% on air consumption: optional exhaust air recovery system.
- Reduced maintenance times: to help limit machine shutdowns and boost line productivity.

Model: JP 2000 1BJ





	Product Volume	, , , , , ,	500ml- 2000ml
	Production Capacity BPH		750 - 900
	Working Air Pres	sure Kg/Cm2	8.5 Kg
	Blowing Air Press	sure Kg/ Cm2	30 Kg
/	Clamping Force	(Locking) Ton	100
1	Air Consumption	Low Pressure	35 CFM
/	CFM	High Pressure	30 CFM
	Max Mould Open	ing Stock	130 mm
	Mould Cavity No		1
//	Mould Thickness	mm	200 MM
//	Neck Diameter		25-120 MM
	Operating		Pneumatics
	Heater Running L	.oad	12 KW
	Machine Weight		2200 KG
	Heater Type		Infrared
	Chiller TR		3 TR
	Length mm		2900 mm
	Height mm		2150 mm
	Width mm		1500 mm

Feature:

- Plug and blow" concept: subassemblies are mounted on the same frame, pre-set and pre-wired at the factory
- Quick installation in just one day, and technical acceptance in five days.

Model: JP 2000 2B





	Product Volume		500ml - 2000ml
	Production Capacity BPH		1500 - 1800
	Working Air Pres	sure Kg/Cm2	8.5 Kg
1	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	100
1	Air Consumption	Low Pressure	45 CFM
	CFM	High Pressure	60 CFM
	Max Mould Open	ing Stock	120 mm
1	Mould Cavity No		2
1	Mould Thickness	mm	200 MM
7	Neck Diameter		25-31 MM
	Operating		Pneumatics
7	Heater Running L	oad	18 KW
	Machine Weight		2600 KG
	Heater Type		Infrared
	Chiller TR		5 TR
	Length mm		3500 mm
	Height mm		2250 mm
	Width mm		1400 mm

- · Top bottle quality.
- · Fast and safe production.

Model: JP 1000 4B





	Product Volume		100ml - 1000ml
1	Production Capac	city BPH	3600 - 4000
	Working Air Pres	sure Kg/Cm2	8.5 Kg
I	Blowing Air Press	sure Kg/ Cm2	30 Kg
	Clamping Force	(Locking) Ton	100
1	Air Consumption	Low Pressure	100 CFM
	CFM	High Pressure	75 CFM
1	Max Mould Open	ing Stock	110 mm
	Mould Cavity No		4
	Mould Thickness mm		160 MM
	Neck Diameter		25-31 MM
1	Operating		Pneumatics
	Heater Running L	oad	18 KW
	Machine Weight		3200 KG
	Heater Type		Infrared
	Chiller TR		5 TR
	Length mm		3900 mm
	Height mm		2200 mm
	Width mm		1650 mm

- Optimized bottle shapes: lighter bottles, more complex shapes, and molds designed for very high speeds.
- Customized preform feeder to match machine speed. It uses a large-capacity hopper for longer operation without replenishment (40 minutes on average, depending on preform type)

Model: JP 1000 8B



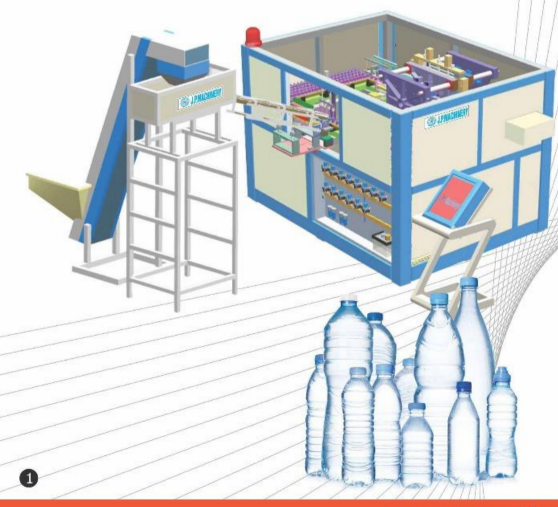


Droduct Volume		100ml - 1000ml
Product Volume		
Production Capacity BPH		8000 - 10000
Working Air Pressure Kg/Cm2		8.5 Kg
Blowing Air Press	sure Kg/ Cm2	30 Kg
Clamping Force		220
Air Consumption	Low Pressure	150 CFM
CFM	High Pressure	175 CFM
Max Mould Opening Stock		110 mm
Mould Cavity No		8
Mould Thickness	mm	180 MM
Neck Diameter		25-31 MM
Operating		Pneumatics
Heater Running L	oad_	18 KW
Machine Weight		6000 KG
Heater Type		Infrared
Chiller TR		7.5 TR
Length mm		4400 mm
Height mm		3400 mm
Width mm		5600 mm

- · Pneumatic & Hydraulic Mechanism.
- Integrating the cylinder, solenoid and flow limiter significantly reduces dead space in the air circuits and cuts down on blowing air consumption.



Model: JP 1000 4B





1			1		1
	Product Volume			100ml - 1000ml	
	Production Capac	city BPH		5000 - 5400	
	Working Air Pres	sure Kg/Cm2		8.5 Kg	
	Blowing Air Press	sure Kg/ Cm2		30 Kg	
	Clamping Force	(Locking) Ton		200	
	Air Consumption	Low Pressure		150 CFM	
	CFM	High Pressure		125 CFM	
	Max Mould Open	ing Stock		110 mm	-
	Mould Cavity No			4	
	Mould Thickness	mm		180 MM	
	Neck Diameter			25-31 MM	
	Operating			Pneumatics	
	Heater Running L	.oad		12 KW	
	Machine Weight			5000 KG	
	Heater Type			Infrared	
	Chiller TR			5 TR	
	Length mm			4200 mm	
	Height mm			3450 mm	
	Width mm			5350 mm	

- · Pneumatic & Hydraulic Mechanism.
- Integrating the cylinder, solenoid and flow limiter significantly reduces dead space in the air circuits and cuts down on blowing air consumption.

Model: JP 5000 1BJ





'olume	1000ml - 5000ml
n Capacity BPH	400 - 500
Air Pressure Kg/Cm2	8.5 Kg
ir Pressure Kg/ Cm2	30 Kg
Force (Locking) Ton	150
mption Low Pressure	35 CFM
High Pressure	50 CFM
d Opening Stock	200 mm
vity No	1
ickness mm	300 MM
neter	46-120 MM
	Pneumatic
nning Load	18 KW
Veight	2800 KG
pe	Infrared
	3 TR
m	3200 mm
n	2500 mm
1	2000 mm
	n Capacity BPH Air Pressure Kg/Cm2 ir Pressure Kg/ Cm2 Force (Locking) Ton mption Low Pressure High Pressure d Opening Stock vity No ckness mm neter nning Load Veight De

Feature:

- · Low energy consumption, low wear, low pollution.
- · Consistency across multiple configurations.
- Integrating the cylinder, solenoid and flow limiter significantly reduces dead space in the air circuits and cuts down on blowing air consumption

J.P. MACHINERY is recognized as a leader in the pet bottling manufacturing plants industry due to its long history of innovation, which has created major new categories of products. Expansion into these new product fields was the result of a long-range planning and development program. It is the company's intention to continually provide innovative new products which meet the needs of today's changing lifestyles, With its vast experience in manufacturing pet bottling plant.

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