

AL-4000H



## **Specifications**

	Number of cavity		4
	Theoretical capacity	BPH	2000-3000*
Container	Max. container volume	liter	2
	Max. outside neck	mm	38
	Max. container diameter	mm	105
	Max. container height	mm	330
Power	Rated power	KW	65
	Max. heating power	KW	60
Compressed air	Operating pressure	MPa	0.8
	Operating air consumption	L/min	2000
	Blowing pressure	MPa	3.5
	Blowing air consumption	L/min	6000-8000**
Chilled water	Pressure	MPa	0.3-0.5
	Temperature	°C	10-12
	Flow	L/min	50
Machine	Main body measurement (LxWxH)	m	3.5x2.1x2.4
	Weight	Kg	6000

<sup>\*</sup> Capacity depends on bottle design.

<sup>\*\*</sup> Depends on the container design.

<sup>\*\*\*</sup> Freezer and mold temperature controller are required to blow hot filling bottles. Please note that the design of preform and grade of raw material for hot filling bottles are different from regular PET bottles.

<sup>\*\*\*\*</sup> Specifications are subject to change without advance notice.