

Blow Molding Machine Supplier Q6000



Q series bottle blowing machine can blow different capacities from 100ml to 2000ml. It is suitable for blowing any shape of carbonated beverage bottles, mineral water bottles, pesticide bottles, cosmetic bottles and high temperature resistant bottles made of PET, PP and other crystalline plastics And other packaging containers.

Model		Q6000
Bottle type specification	Cavity	4
	Theory output bph	5500-6500
	Max.volum	2L
	Bottle mouth maximum overall diameter	28-38mm
	Bottle biggest diameter	100mm
	Bottle maximum height	330mm
Power specification	Light tube quantity	40pcs
	Light tube power	1.5KW
	Maximum heating power	60KW
	All electric machine installation	65KW
	Actual consumption	40%70%
Air pressure specification	Work pressure	7-9kg/cm2
	Low-pressure gas consumption	1600L/min
	Blow bottle pressure	25-35kg/cm2
	Higher -pressure gas consumption	6000Ltr/min
Air pressure specification	Work pressure	5-6 kg/cm2
	Temperature range	10°C
	Consumption	8000kcal/hr
	Forzen water flow	138L/min
Machine specification	Machine size	4.5x2.0x2.3
	Machine weight	4.5ton