



A 18, 5th Floor, Ajanta Complex, Nr. Income Tax, Ashram Road, Ahmedabad-380014.

www.globalventure.hpage.com | +91 9033817316 | yoga24in@gmail.com

PET Blow Molding Machine INDIA- 18,60,000/-INR



Packaging & Delivery

Packaging Detail: EXPORT STANDAD WOODEN BOX PACKING

Delivery Detail: 30 to35DAYS

Specifications

- 1.blowing the various shapes of PET bottles, volume from 100 ml to 2000ml
- 2.high quality
- 3.competitive price
- 4.fast delivery



Machine specification

A .adopts advanced microcomputer control system, stable performance, the conveyor automatically send embryo;

B use infrared heating lamps, penetrating power strong, embryo heated while rotation, orbital revolution, heating uniformity, rapid and reliable;

C light tube in heating area, reflector width and height can be adjusted to suit the different structure preform heating, and automatic exhaust temperature device in order to ensure constant temperature of the drying tunnel;

D, each machine has a safety self-locking device, when a processes have problem, the program will automatically switch to a safe state;

E.all the action drive by the cylinder , do not use pumps, with no pollution, low noise;

F gas way design divide action and air blowing into three parts, action to meet the needs of the different pressure of the blowing, action;

G cooling system to achieve the desired cooling effect; H- the bottle scrap rate less than 0.2%

DY-2000 machine main technical data

Type	DY-2000	
output	according to bottle shape	1800-2000PCS/H
product specification	bottle body diameter	20mm-100mm
	bottle height	50mm-350mm
	bottle mouth diameter	15mm-38mm
mold	cavity	2cavities
	mold thickness	180mm
	mold effective area	350*350mm
Main power	power ,voltage	380v 3Phase /220v 3Phase 50/60HZ

	Install machine power/actual use power	30kw/6kw
air source	low pressure air compressor	1.6m3/min 1.0MPa
	high pressure air compressor	2.0m3/min 3.0MPa
	cold-dry machine	2.0m3/min 3.0MPa 1set
cooling water	cooling quantity	15L/min
main machine size	Length*width*height/weight	1908*1858*1920mm/3000kg
feeder size	Length*width*height/ weight	2000*950*2480mm/250kg