

TX-200PY Flame Treatment Machine



★ Scope of application

This flame treatment machine is mainly used for flame treatment of the surface of various bottles and cylindrical PE and PP plastic products.

After printing on plastic products treated by this machine, the ink can adhere more firmly to the printed objects.

★ Main parameters

Model	TX-200PY	Flame width	25 - 250mm
Flame Processor	Liquefied Petroleum	Combustion	Compressed air
Fuel	Gas	supporting gas	8KGf/CM2
power supply	220V/50Hz	Speed regulation	Electronic stepless speed
		mode	regulation



Conveyor belt	0-10m/min	Dimensions	2200×1200×700 mm
speed	o 20,	J	

★Main performance

- 1. This machine is equipped with universal conical supports, which can meet the requirements of general bottle mouths, and special sizes can be made.
- 2. The conveyor belt transmission part adopts a micro speed regulating motor, which adjusts the speed in a stepless speed regulating way to meet the different requirements of different workpieces.
- 3. The design of the flame head and the confluence is advanced and unique, with high fuel utilization efficiency, and it is an energy-saving product.
- 4. The electroplated aluminum alloy trough, conical support, and bright blue plated chain plate make this machine more beautiful and practical.
- 5. The whole machine has a novel structure, reasonable design, easy operation, and movable casters at the bottom for easy movement.

Product details







★Corporate image

















