



## DOUBLE HEAD CAP IRONING MACHINE

### Specifications

Voltage : AC 220V

Operating frequency : 50Hz

Power : 2100w

### Features:

There are a plug beside of the machine. You can use the socket provided with the machine to connect and directly plug it in for use.

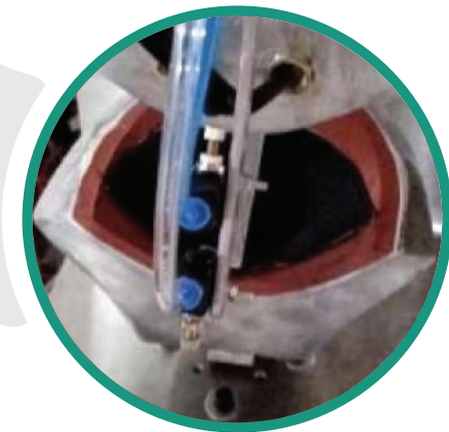
1. Air source: More than 0.4 Mpa compressed air. The machine has two quick connect interface ar left and right side of the machine.
2. Water tank: The water tank is set in the back of the machine.
3. The working station: There are four working station in machine. They are the same structure for each other.
4. Usage: First put the cap on the mold. Then push start button and catch the cap. Then the machine will ironing the cap with the model which the worker choose.

# Duke®

## HPW-2



## DOUBLE HEAD IRONING MACHINE



### Specifications

Voltage : AC 220V

Operating frequency : 50Hz

Power : 2200w

### Features:

1. Air source: More than 0.4 Mpa compressed air. The machine has two quick connect interface.
2. Control panel: On the right is the main power switch. After turning it on, the power indicator light will light up, and then the sub power can be turned on. The power supply is located in the middle, with left and right power switches to control the left and right workstations. The left and right thermosta respectively control the left and right temperatures, and the temperature is set according to the actual pressure, usually set at 150 degrees. The timer of the left and right workstations is controlled saperately by the left and right ironing time.
4. Usage: Place the cap upside down on the lower mold and align it with the centerline position. After placing it, press the left and right blue start buttons simultaeously.

**HCA**  
AUTOMATION AFFORDABLE  
SINCE - 1910

## HARI CHAND ANAND & CO.

Corporate Head Office:

A-94/1, Okhla Industrial Area Phase II, New Delhi - 110020

+91-8584068564

enquiry@grouphca.com