



## *XHL-HYS8 Plastic Bottle Filling Machine*



The rotary stopping machine is suitable for stopping of bottles with inner stopples in such industries as medicine, daily chemical industry, biological industry or other industries. It adopts continuous bottle moving mode and mechanical hand vacuum stopple grabbing and stopping. It can work with various packaging machines for integrated production.

### **Features**

- The mechanical hand stopple grabbing and stopping is stable and reliable with a high stopping rate.
- Continuous bottle moving, high production capacity, smooth bottle feeding and discharging, variable frequency speed control, easy to be connected for linked production.
- Simple structure, simple operation and easy maintenance.
- It can be equipped with inner stopple storage and lifting mechanism.

**Technical Parameters:**

<b>Product model:</b>	<b>XHL-HYS/8</b>
Bottle moving mode:	Continuous rotary type
Number of cap pressing heads:	8 heads
Filling accuracy:	$\leq\pm 0.5\%$
Power supply:	220/380V 50/60Hz
Machine weight:	1500kg
Stable production capacity(bottles/minute):	100-120
Applicable bottle specifications:	1 head
Filling range:	5-500ml, customized for other volumes
Pass rate:	$\geq 99.9\%$
Total output:	2.2kw
Outline dimension:	See schematic