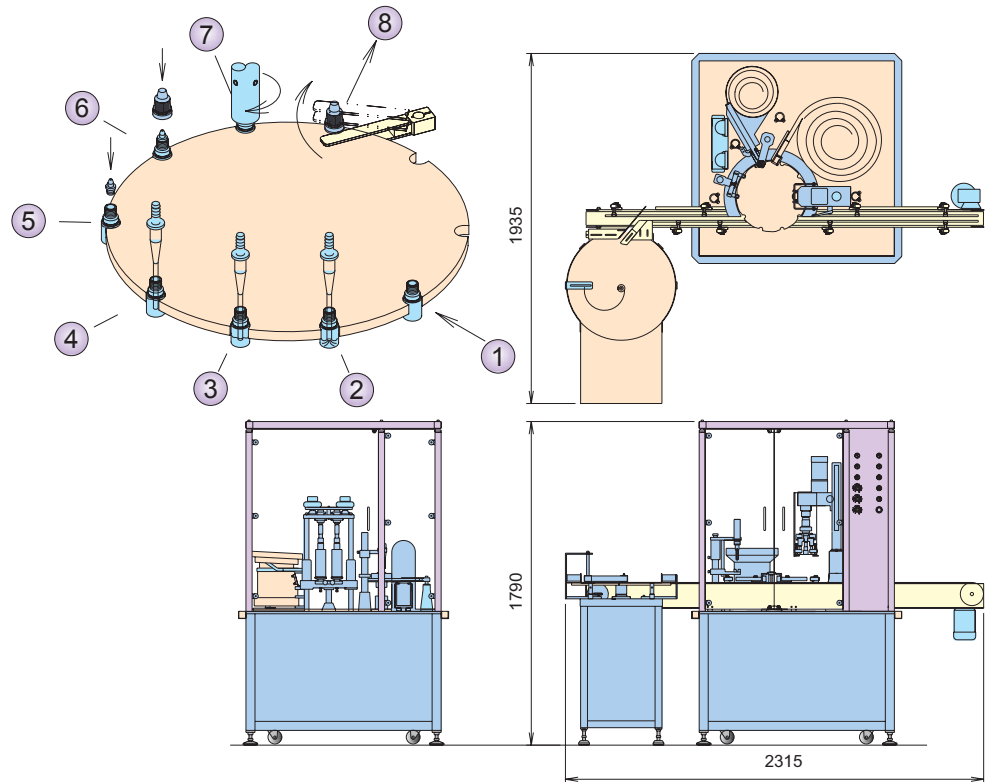


MODEL : AFC-60V

- ① Bottle In-feed
- ② Nitrogen Filling
- ③ First Liquid Filling
- ④ Second Liquid Filling
- ⑤ Plug Placing and Pressing
- ⑥ Cap Placing
- ⑦ Cap Closing
- ⑧ Bottle Out-feed



Feature :

Filling System : Apply with piston filling cylinder to stabilize accurate filling volume.

Filling Volume Adjustment: Apply mechanical adjustment to be convenient for the users.

Filling piston is made by stainless steel with chrome coating to increase strength and life cycle. The major production procedures are automatically controlled by pneumatic cylinders. Capping System : By changing capping head is capable to execute plastic screw capping or aluminum cap sealing procedure and equipped with torque limit device to stable capping tightness.

Machine is equipped with safety /protection devices such as starwheel translocation, handwheel activated, safety door is opened.

Machine equipped with mechanical buffer device to decrease mechanical abrasion.

User friendly design of changing parts benefits different products change over.

Apply continuously variable motor to be easily adjusting production speed.

The equipment can be separated production processor or connect with labeling and cartoning machine to be turnkey production line.

The equipemt synchronize liquid filling, plugging and capping procedures in limit specified space and suitable for minor prodcuts such as eyedrops, vials and healthy prodcuts. The machine design is capable to meet GMP and cGMP pharmaceutical guideline requirement.

Application :

Apply for minor liquid products such as injection, eyedrops, biotechnological and cosmetics.

(Machine Specification)

Model	AFC-60V
Filling Volume	2mL~20mL/ 15mL~40mL/30mL~60mL/50mL~100mL
Working Capacity	35~60 Bottles/min
Motor Power	0.85KW
Power Supply	220V Single Phase 50Hz/60Hz
Compressed Air (Customer Provide)	6kg/cm ²
Machine Dimension	L2315mmxW1935mmxH1790mm
Air Consumption	70L/Min
Mahcine Weight	800kgs
Optional Device	
	Bottle In-feed Turning Table Application : Round Plastic or Glass Bottles Bottle Applicable Range : Ø26mmx 56mmH ~ Ø60mmx 100mmH
	Nitrogen Filling System
	Safety Cover

Specifications are subject to change without notice.