website: www.aerosolfill.com

120A Small-sized Full-auto Aerosol Filling Line

I. Features

There are two sets of main function filling machines in this HDC-120A Aerosol Filling Machine series. It's a basic aerosol filling line that will accomplish simple aerosol filling and sealing. This aerosol assembly line is more popular to the beginner in aerosol production area.

For specific machines, there are two liquid filling machines, valve correcting machines, sealing and gas filling machines. And the filling is organized in a rotary table.

HDC 120A Aerosol Filling Machines are CE verified with branded core mechinery embedded. We use Siemens PLC control and Schneider low voltage component to ensure better stablity and durablity.

Although it's a basic solution to offer backbone aerosol filling functions, we can make it more powerful and flexible by adding bottle arranging machine, valve inserting machine, nozzle pressing machine and capping machine. Functions can be enriched on demand.

Outline (L*W*H) (mm)	6800*1800*1900
Capacity (cans/hr)	1800-2800
Liquid fill (ml)	50-1000 (customizable)
Gas fill (ml)	20-500 (customizable)
Repeated filling accuracy	0.5%
Diameter of cans (mm)	35-65 (customizable)
Height of aerosol can (mm)	80-350 (customizable)
Valve (mm)	25.4 (1 inch)
Working pressure (MPa)	0.65-1
Max. gas consumption (m^3/min)	3

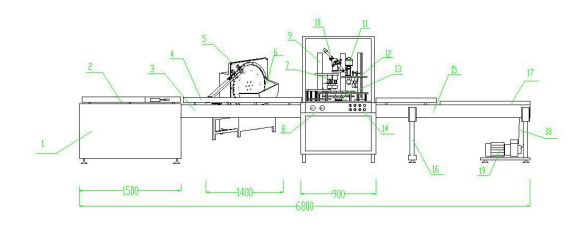
II. Composition and parameters

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III. Basic structure and working principle

This line consists of automatic container sorting machine, automatic valve sorting machine, filling host, packaging platform and conveying rail. The automatic container sorting machine allows the aerosol cans in the stacking area to be arranged and transfers them to the main rail in order. After entering the host, aerosol cans are led via guide plate into the indexing transmission of the host and subject to equal-angled intermittent circular movement, passing filling 1, filling 2, valve feed, valve support, closing, aeration 1 and aeration 2. After filling, aerosol cans are led again via the indexing transmission of the host into the main conveyor belt until to the packing platform.



- 1. Container sorter;
- 2. Container sorter bench;
- 3. Main transfer rail;
- 4. Transfer rail fence;
- 5. Automatic valve sorter;
- 6. Hopper of valve sorter;
- 7. Double filling system;
- 8. Pressure gage;
- 9. Lifting column;
- 10. Automatic valve feeder;

- 11. Closing machine;
- 12. Double aeration system;
- 13. Indexing transfer system;
- 14. Switching control panel;
- 15. Transfer rail;
- 16. Support frame;
- 17. Packaging platform;
- 18. Rear support frame;
- 19. Motor of main conveyor belt