

Automatic Spray Paint Cans Aerosol Filling Machine Production Line

Specifications :

Detail Introduction :

Descriptions:

Automatic aerosol filling machines combine can feeding, product filling, valve placing, propellant filling, weight checking,

leakage testing, actuator placing, cap placing, ink printing, and packaging-all in one single production line.

Suitable for the production of various aerosol products in diverse industries including cosmetics,

pharmaceuticals, household care, industrial & institutional care, auto care, etc.

The lines in standard configuration have a capacity of 3,600 cans per hour.

Aluminum or tinplate cans 35-66 diameter, 80-350mm height are compatible.

Features

- 1, 304 Stainless steel heavy duty stainless steel welded C frame.
- 2, All parts contact with material is SUS316, sanitary, hoses per your requirements.
- 3, Real time adjustability.
- 4, No bottle no fill, PLC control
- 5, Accurate filling volume, within ±1% and a total bottle counter.
- 6, Easy to maintain, no special tools are required.
- 7, Special seals or hoses by order.
- 8, Blocked nozzles for products that tend to string and drip.
- 9, Diving nozzles for bottom up filling of foaming products.
- 10, Bottle mouth localizer.
- 11, The filling head can also be added to suit your special need.

Application

HOUSE CARE: air freshener, insecticide, furniture spray, pesticide, leather spray, toilet spray, glass spray.

PERSONAL CARE: perfume, deodorant, hair spray, shaving gel/foam, mouth spray, cosmetic spray, self-defence spray,

CAR CARE: tyre repair spray, car windows spray, upholstery spray, engine cleaner spray. OTHER INDUSTRIES: spray painting, PU foam, LPG cartridge, refrigerant gas, butane gas, fire extinguisher, anti-rust spray, mould release spray.