

ASF Semi-automatic Aerosol Propellant Filler



ASF semi automatic aerosol propellant filler is suitable for the production of insecticide, air freshener, bakery mould release spray, paint spray and cosmetic spray etc.

ASF semi automatic aerosol propellant filler consists of sprayed carbon steel frame and stainless steel machine parts. It's with propellant filling head, inflating system, booster pump and full air driven control system included.

ASF semi automatic aerosol propellant filler requires only 1 worker to operate. Propellant inflating is controlled by foot pedal.

ASF semi automatic aerosol propellant filler is suitable for aerosol propellant quantitative filling such as Freon, propane, butane, DME, CO₂, N₂, O₂, compressed air and 134a.

ASF semi automatic aerosol propellant filler is a set of simple structure, easy maintenance machine. The maximum output rate could reach 25cans/min.

Technical Parameters

Model	ASF
Filling capacity	20-450ml (can be customized)
Filling accuracy	$\leq\pm 1\%$
Production capacity	800-1200 cans/hr
Air source	0.6Mpa-0.8Mpa clean and stable air source
Can Height	60~350
Can Diameter	$\Phi 16\sim\Phi 100$
Weight	about 250kg
Dimension(L×W×H)	900×500×1500