



## Air Filling Machine 1600D1



This air filling machine designed with portable Oxygen canister vacuum crimping and gas filling machine. This equipment is pneumatic, used the compressed air as power, no electricity, safe, reliable, and widely used for filling portable oxygen, butane gas cartridge, Cassette gas and other canned gas.

The air filling machine consist of two units, one is vacuum crimping machine, the other is gas filling machine. We design it in one working table or two working table. The machine is safe and reliable, maintained conveniently. It has small-occupied area and simple operation, belongs to economical aerosol production equipment.

### Technical Parameters:

Production speed	3000-4000cans/day
Gas filling volume	100-1000ml (can be customized)
Gas filling accuracy	$\leq \pm 1\%$
Air source	0.65-1.0Mpa
Max. gas consumption (m <sup>3</sup> /min)	0.6(m <sup>3</sup> /min)
Diameter of cans (mm)	35-75mm
Height of cans (mm)	70-330mm
Valve (mm)	(25.4mm)