



Tin Can Vacuum Nitrogen DH-FK-1H



A can seamer machine is used to hermetically seal a lid to a can body during the packaging process using a double, or sometimes triple, seam. The lid is usually made from tin-plated steel. Meanwhile, the can's body can be made of paper (like whiskey cans), tin, aluminum, PET, plastic, or glass. The formed seam is usually leak-proof. However, this still depends on the type of products being packaged.

Moreover, you can automate can seamers to streamline the packaging process to improve production efficiency and save on labor costs. Apart from these, you can also enjoy other benefits of integrating an automated packaging machine in your production line.

Machine Parameter:

Model	DH-FK-1H
Speed	6-7 cans/min
Remaining oxygen	≤3%
Can size	Diameter φ99—φ131mm; Height 100-190mm
Powder supply	3 Phase 208-415V 50/60 Hz
Total powder	5kw(include Vacuum pump 3kw)
Air Supply	6kg/cm; 0.25 cbm/min
Nitrogen supply	3.5cbm/hour/set
Total weight	Purity >99.99%, Pressure:0.4Mpa
Overall Size	600kg
	1400*600*1752mm