

WP-VJ25 Aluminum Tube Filling Machine



Aluminum tube filling machine uses ultrasound to weld the tail of the hose, and the strength of the joint is equivalent to the plastic itself.

Products introduction

- 1. Ultrasonic control panel, can observe the current situation in real time, can test the sound wave by jogging.
- 2. The open end of the plastic hose is welded using the ultrasonic principle.
- 3. The aluminum tube filling machine uses ultrasonic waves to weld the tails of plastic hoses, aluminum-plastic pipes, and composite pipes. The joint strength is equivalent to the plastic as a whole.
- 4. Aluminum tube filling machine cosmetic has a compact structure, automatic tube loading and fully enclosed transmission part.

Product parameters

Model	WP-VJ25
Capacity	20-35 tubes per min
Filling range	A:6-60ml
	B:10-120ml
	C:25-250ml
	D:50-500ml
	Customer made available
Size	5-50mm
Packing Material	Plastic Tube/Plastic Aluminum Tube
Power	2000W
Voltage	220V/50-60Hz
Weight	500kg
Dimension	1700*1350*1680mm(L*W*H)