

## MD-FG60 Filter Drip Coffee Bag Packaging Machine



The machine adopts automatic following, automatic tracking, automatic positioning, and other systems; no excessive intervention in parameter setting or adjustment is required during working; With One-click power-on, one person can operate multiple units; This type of drip coffee packaging machine is equipped with a fully automatic loading system and uses a special surface treatment process for slide doser unloading to ensure gram weight accuracy.

## **Specification**

Model	FG-60		
Measurement Method	Sliding Volume		
Production Efficiency	50-60 bags/min		
Packing Weight	5-15g/Pack (Special Specifications Can Be Customized)		
Packing Accuracy	±0.2g (Depending On Material Conditions)		
Control System	Servo Controller + Color Touch Screen		
Inner Bag Size	Length: 50-75mm; Width 50-100mm (Special Specifications Can Be Customized)		
Outer Bag Size	Length 85-120mm; Width 75-100mm (Special Specifications Can Be Customized)		
Common Inner Bag Dimensions	74*90mm		
Common Outer Bag Dimensions	100*120mm		
Inner Bag Material	Non-Woven Fabric, Nylon Filter Cloth, Corn Fiber		

Outer Packaging Materials	Composite Film, Pure Aluminum Film, Paper Film And Other Heat- Sealable Films		
Inner Bag Sealing Method	Ultrasonic Sealing	Inner Bag Sealing Form	Three Side Sealing
Outer Bag Sealing Method	Heat Seal	Outer Bag Sealing Form	Three Side Sealing
Power Supply	3.5kW/220V/50HZ	Air Consumption/Pressure	0.6m³/min/8 bar
Machine Dimensions (L.W.H)	1216*1003*2694mm	Machine Weight	800kg
Optional Devices	Vacuum Feeder	Nitrogen Generator	TTO Printer