

110 AUTOMATIC RENDERING MACHINE



Product Description

110 Automatic Rendering Machine has a faster speed and more stable performance, greatly reduces the labor input and labor intensity, and improves the work efficiency and construction quality. It is an ideal choice for large-scale plastering construction project.



Safe and Environmental Protection

High degree of automation, effectively reduce manual work, reduce the risk of high-attitude work



High Efficiency

Two people work together, a day plastering 400-500m²



High Yield

High efficiency to ensure the construction period



High Quality

Vertical flatness error within 2mm, not empty drum cracking



Intelligence

Adopt high frequency vibration, squeeze light, up and down 40 seconds, complete 4-6 squares



Reduce Labor Investment

No need to recruit a large number of people or manage people, reduce more than 60% of labor input and labor intensity



Parameter Indicators

Mode	110-Automatic Rendering Machine		
Voltage	380V	Universal Wheel	Universal Wheel
Plastering Height	350CM	Positioning Leveling Mode	Infrared Ray
Plastering Thickness	0.3-3.5CM	Hopper Capacity	70L
Vertical Rod Material	304 stainless steel (wall thickness 2.0)	Plastering Width	110CM
Motor	Stepper Motor	Plastering Material	Manganese Plate
Weight	134KG	After-sales Service	Warranty 1 Year
Scope of Application	Cement Mortar、Finished Mortar、Self-mixing Mortar、Lime Mortar、Clay Motor、Heavy Gypsum		

Engineering Application



Traditional artificial plastering

110 Automatic Rendering Machine plastering on site

Traditional artificial plastering: 1 people mixing material, 2 people plastering, a day to complete 120 square meters.

110 Automatic Rendering Machine : 1 people adds material, 1 people operates the machine,1 people repairs walls in the later stage.So three people form a mechanized plastering team which can finish 400-500 square meters a day, reducing labor intensity and improve work efficiency.

