



HEBEI LEADER IMP. & EXP. CO., LTD.

Qiuxiaowang Industrial Area, Rongcheng County, Baoding City, Hebei Province, China

Tel: +86-312-3162980 Fax: +86-312-5439321 Mobile: +86-13930279225 E-mail: leader03@hebeileader.com

Automatic Wall Plastering Machine

1. ZB800-2A Automatic wall plastering machine

Technical data of ZB800-2A

Technical Data	
Model	ZB800-2A
Plastering Height	0-5meters
Plastering Thickness	2-25mm
Plastering Width	80cm
Capacity	450 square meters/8 hours
Dimensions	1350×800×500mm
Power supply	2.2kw
Voltage	According to your demands
Weight	195KG
Surface	smooth
Vibrator	Yes
Juncture device	Yes
Smoothing Knife	Yes
storage capacity	90-100KG
Perpendicularity degree	≤2mm
Level degree:	≤2mm

Function: Auto plastering machine provides high quality wall plastering machine can achieve mortar co smoothing in the same time.

Features of Automatic Wall Plastering Machine

1. It can reach the very top of the roof.
2. Combine with the screw and conveying belt to achieve the vibrating compaction, no gaul, no crack.
3. Fast positioning.
4. Hydraulic lifting methods to improve the stability of the machine.
5. If the cable falls off, the machine will stop automatically.
6. Larger hopper, more materials can be loaded.

Application Scope of Automatic Wall Plastering Machine

Automatic rendering machine is capable to render on bricks and blocks with cement mortar, ready mix mortar, lime mortar or gypsum mortar.

Operation of Automatic Wall Plastering Machine

Time Sheet

Step2	Assemble machine	120 seconds
Step3	Move the machine to the wall for rendering	20 seconds
Step4	Adjust the vertical and horizontal level	20 seconds
Step5	Load any kind of suitable mixture to tank	30 seconds
Step6	Render one section 800 mm	60 seconds*

Remarks: * means the time of rendering up to 3 m height of wall with 800 mm width for one section.

2. ZB800-4A Automatic wall plastering machine

Technical data of ZB800-4A

Technical Data	
Model	ZB800-4A
Plastering Height	0-4meters
Plastering Thickness	2-25mm
Plastering Width	80cm
Capacity	450 square meters/8 hours
Dimensions	800×650×500mm
Power supply	1.5kw
Voltage/frequency	According to your demands
Weight	150KG
Surface	smooth

Vibrator	2 vibrators
Juncture device	Yes
Smoothing Knife	Yes
Perpendicularity degree	≤2mm
Level degree:	≤2mm
Function: Auto wall plastering machine provides high quality wall plastering machine can achieve mortar coating and smoothing in the same time.	

Features of Automatic Wall Plastering Machine

1. It can reach the very top of the roof.
2. Combine with the screw and conveying belt to achieve the vibrating compaction, no gaul, no crack.
3. Fast positioning.
4. Hydraulic lifting methods to improve the stability of the machine.
5. If the cable fall off, the machine will stop automatically.
6. Larger hopper, more materials can be loaded.

Application Scope of Automatic Rendering Machine

Automatic rendering machine is capable to render on bricks and blocks with cement mortar, ready mix mortar, lime mortar or gypsum mortar.

Operation of Automatic Rendering Machine

Time Sheet

Step2	Assemble machine	120 seconds
Step3	Move the machine to the wall for rendering	20 seconds
Step4	Adjust the vertical and horizontal level	20 seconds
Step5	Load any kind of suitable mixture to tank	30 seconds
Step6	Render one section 800 mm	60 seconds*

Remarks: * means the time of rendering up to 3 m height of wall with 800 mm width for one section.

3. ZB800-5A Automatic wall plastering machine

Technical data of ZB800-5A

Technical Data	
Model	ZB800-5A
Plastering Height	0-3.6meters
Plastering Thickness	2-30mm
Plastering Width	80cm / 100cm
Capacity	750-800 square meters/8 hours
Dimensions	720*830*680mm
Power supply	2.2kw
Voltage/frequency	According to your demands
Weight	110KG
Surface	smooth
Vibrator	2 vibrators
Juncture device	Yes
Smoothing Knife	Yes
Perpendicularity degree	≤2mm
Level degree:	≤2mm
Function: Auto rendering machine provides high quality wall plastering machine can achieve mortar coating and smoothing in the same time.	

Features of Automatic Wall Plastering Machine

1. It can reach the very top of the roof.
2. Combine with the screw and conveying belt to achieve the vibrating compaction, no gaul, no crack.
3. Fast positioning.
4. Hydraulic lifting methods to improve the stability of the machine.
5. If the cable fall off, the machine will stop automatically.
6. Larger hopper, more materials can be loaded.

Application Scope of Automatic Wall Plastering Machine

Automatic rendering machine is capable to render on bricks and blocks with cement mortar, ready mix mortar, lime mortar or gypsum mortar.

Operation of Automatic Wall Plastering Machine

Time Sheet

Step2	Assemble machine	120 seconds
Step3	Move the machine to the wall for rendering	20 seconds
Step4	Adjust the vertical and horizontal level	20 seconds
Step5	Load any kind of suitable mixture to tank	30 seconds
Step6	Render one section 800 mm	60 seconds*

Remarks: * means the time of rendering up to 3 m height of wall with 800 mm width for one section.