

Specification and Price of Automatic Rendering Machine (FOB Guangzhou)

No	Picture	Type	Parameter	Feature	Unit Price
1		Tupo -2	Rendering Thickness:5-30mm Rendering Speed:Apr.45m ² /hour Rendering Height: Standard up to 3.5m, Special up to 5m Dimension:1350*800*500mm Weight:180kg Electricity Phase: Three Phase Voltage:380v Power:1.5kw	Feeding mortar by manual control	E-Mail: sales1@tupo-machinery.com
2		Tupo -4	Rendering Thickness:5-30mm Rendering Speed: Apr.45m ² /hour Rendering Height: Standard up to 3.5m, Special up to 4m Dimension:800*650*550mm Weight:130kg Electricity Phase: Three Phase / Single Phase Voltage:380v/220v Power:0.75kw	Shift machine conveniently when pass door or concrete beams of ceiling, no need to disassemble directional pipes.	E-Mail: sales1@tupo-machinery.com
3		Tupo -5-10 00	Rendering Thickness:5-30mm Rendering Speed: Apr.50m ² /hour Rendering Height: Standard up to 3.5m, Special up to 4m Dimension: 1000*650*550mm Weight:140kg Electricity Phase: Three Phase / Single Phase Voltage: 380v/220v Power:0.75kw	New Alluminium Alloy main unit and stainless steel directional pipes. Original gear rack driving system enable output of main power is more peaceful and stable. Less failure rate.	E-Mail: sales1@tupo-machinery.com
4		Tupo -5-12 00	Rendering Thickness :5-30mm Rendering Speed: Apr.55m ² /hour Rendering Height: Standard up to 3.5m, Special up to 4m Dimension:1200*650*550mm Weight:150kg Electricity Phase: Three Phase / Single Phase Voltage: 380v/220v Power:0.75kw	Higher productivity, Bigger working area. New Alluminium Alloy main unit and stainless steel directional pipes. Original gear rack driving system enable output of main power is more peaceful and stable. Less failure rate.	E-Mail: sales1@tupo-machinery.com

FOSHAN TUPO MACHINERY MANUFACTURE CO.,LTD.

ADD : No.1 South Shengli Road Pingzhou Industry Park Nanhai District Foshan City Guangdong China.

Tel:+86 18675713755 (Hexy)

FAX: +86-757-86790492

Mail:sales1@tupo-machinery.com

Website: <http://tupo.linyue168.com/>

Your Wall Rendering Expert
The Original Inventor of Plastering Machine

突 TUPO 破®

»» FACTORY VIEW



»» CCTV INTERVIEW



»» FOREIGN CLIENTS VISIT US



»» ATTEND CANTON FAIR



WORKING PROCESS



PACKING & DELIVERY



➤ R&D STEPS:



FQ800-2A

- 2010 went into production
- First machine rendering topmost
- First machine with hydraulic pressure
- First machine can press polishing while going down



FQ800-2B

- 2010 went into production
- First machine use vibrator pressing
- Increasing rendering thickness from 1cm to 3cm



TUPO-1

- 2011 went into production
- Change the Directional Pipe from cylinder to square column. Resolved the problem of small rendering arch.



TUPO-2

- 2011 went into production
- Be capable of making internal corner and pressing cement joint.



TUPO-3

- 2012 went into production
- Broadened the rendering width to 1.35m, trying to maximize the working efficiency, but fail due to machine inclination while ascending.



TUPO-4

- 2012 went into production
- Capable of rendering small room.
- Easy to move, no need to disassemble directional pipes.
- Adopt converter technique to make motor and electrical device more durable.



TUPO-5

- 2013 went into production
- Original gear rack driving system. The machine up & down more stable
- New Alluminium Alloy main unit and stainless steel directional pipes.
- Adopt converter technique making motor and electrical device more durable.
- Overload protection by PLC technique with intelligent judgement

ON CONSTRUCTION SITE



TUPO-2



TUPO-4



TUPO-5

➤➤ PATENT CERTIFICATE:



ENTER
HONG

DOUBLE
WORLD TRADE

➤➤ CE CERTIFICATE



※ TWO INVENTION PATENTS

※ THIRTEEN UTILITY MODEL PATENTS

※ WE HOLD THE LEAD IN RESEARCH & DEVELOPMENT

FOSHAN TUPO MACHINERY MANUFACTURE CO.,LTD.

Add:No.1 South Shengli Road Pingzhou Industry Park Zone A Nanhai District
Foshan City Guangdong China.

Tel:+86-757-86700812 / 86700821 Fax:+86-757-86790492

Http://www.tupomachinery.com

