<table>
<thead>
<tr>
<th>No</th>
<th>Picture</th>
<th>Type</th>
<th>Parameter</th>
<th>Feature</th>
<th>Unit Price</th>
</tr>
</thead>
</table>
| 1  | ![Tupo-2](image1) | **Tupo-2** | Rendering Thickness: 5-30mm  
Rendering Speed: Apr. 45m²/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 |  |
| 2  | ![Tupo-4](image2) | **Tupo-4** | Rendering Thickness: 5-30mm  
Rendering Speed: Apr. 45m²/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. |  |
| 3  | ![Tupo-5-1000](image3) | **Tupo-5-1000** | Rendering Thickness: 5-30mm  
Rendering Speed: Apr. 50m²/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. |  |
| 4  | ![Tupo-5-1200](image4) | **Tupo-5-1200** | Rendering Thickness: 5-30mm  
Rendering Speed: Apr. 55m²/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. |  |
FOSHAN TUPO MACHINERY MANUFACTURER CO., LTD locates in FOSHAN city of Guangdong Province China, where it is about 50 minutes from Guangzhou Airport and about 30 minutes from Canton Fair complex by car. The company focuses on the new innovative machinery in construction industry and keen on the research & development and manufacture of rendering machine for more than 9 years. We are the original inventor of Automatic Rendering Machine with 5 invention patents for now and are still applying for more patents for our new generation machine. We have a strong R&D teams to make us hold the lead in wall plastering industry, though we are always being imitated.

We persist in the enterprises spirit of Breakthrough, Innovation, Responsibility and Win-Win. Welcome the partners from all over the world, mutually create the future and the magnificence!

To learn more about our company and products, welcome to contact us.

TUPO Machine
– The new creation of wall plastering industry.
– The original inventor of automatic rendering machine in the world!
– The patented and qualified rendering machinery throughout all over the world!
– The earliest manufacturer and seller of rendering machine in the world!
– Selling to more than 30 countries all over the world!
R&D STEPS:

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

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

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

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

- **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.

- **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.

- **2013 went into production**
  - Original gear rack driving system.
  - The machine up & down more stable
  - New Aluminium 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
PATENT CERTIFICATE:

FOSHAN TUPO MACHINERY MANUFACTURE CO., LTD.

Add: No. 1 South Shengli Road Pingzou Industry Park Zone A Nanhai District
Foshan City Guangdong China.
Tel: +86-757-86700812 / 86700821 Fax: +86-757-86790492
Http://www.tupomachinery.com
Xiao Manyi said, otherwise produced Alfa walks will reel right and left. In addition to the steering gear, another core technology advantages and required is motion control algorithm. “For a robot, beautiful shell is actually a mold, not what technical content.” Xiao Manyi said, moments of tooth actuator sim at least than Alfa’s cost price times.

Satisfied with the excellent required deputy general Shaw said, the core components of the robot is the required i.

Now, advantages and required robot and Japan and South Korea the same technology at the same level, some even leading segment. This kind of robot dexterous movement, graceful appearance, the body has 16 freedom joint and expansion, can easily complete high intelligent Chin.

In spite of all life robot, due to different functions and technology direction also has a...