

## 1.Sander



Modle 400	
Work width	380MM
Work thickness	2-160mm
Convey speed range	0.5-12m/min
Pneumatic pressure range	0-1Mpa
main totor power	7.5kw
Convey motor power	0.75kw
size	1.8*1.2*1.3M

**weight: 800kg**

**Function: This equipment is used to sand the smooth surface of the product into a rough surface through sanding, so as to make the product look like the original wood.**

## 2. HST-400 napping brushing machine



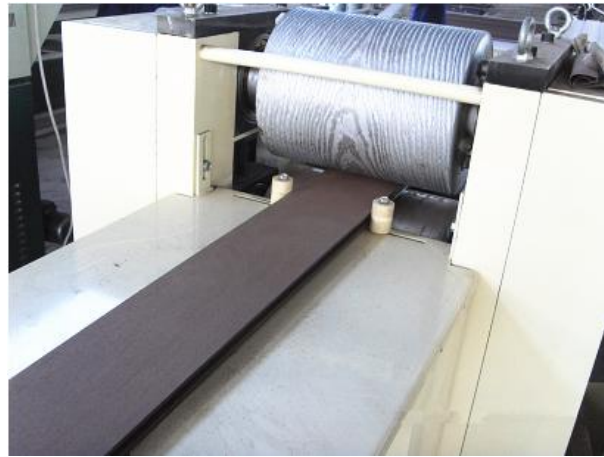
modle 400a	
Work width	380MM
Work thickness	2-160mm
convey speed range	0.5-12m/min

Pneumatic pressure range	0-1Mpa
main motor power	7.5kw
convey motor power	0.75kw
Size	1.8*1.2*1.3M

**weight: 600kg**

**Function :** This equipment has the same function as sander, but it can also process the groove of the product into a rough surface.

#### 六. HST-400 Embossing machine



Modle 360	
effective width	360mm Single-side embossed
Overall depth	0.4-0.7mm
Two pressure roller switching of spacing	5-60mm
Pressure roller diameter	295mm
Embossing speed range	frequency control speed regulation (domestic) 0.5-12m/min
Embossing depth adjustment	The hydraulic pressure and manual fine-tuning (with pressure protection device).
Pressure roller materials	45 # 40 C2 steel, computer carve hard chromium

	plating and surface treatment. Embossing roll use of seamless steel tube and thickness of the 28 mm. The before and after height is adjustable (manual wheel lift).
Flower roll heating power	6 kw (the rotary conducting ring heating)
Embossing main motor power	3kw
Embossing feeding buffer device	(oil cylinder itself with buffer)
operating pressure	1-5Mpa
Size	1.6*1.3*1.3M

weight: 550Kg

**Function description; This equipment is mainly used for the products after sanding and wire drawing. Through the high-temperature heating roller engraved with wood patterns, the surface of the products is embossed with wood patterns, so that the products with wood patterns are more realistic, and the beautiful and realistic effect has been achieved.**