



1600 Steam Single Facer line

Add: Room 2403 Jincheng Mansion 511 Tianmuxi Road, 200070 P.R.China

TEL: 86-21-63177436 FAX: 86-21-63538343

Email: sales@shanghai-upg.com



Performance:

RS-1500H Hydraulic Shaft less Mill Roll Stand



Technical Parameter:

Stand move mode	Full hydraulic action
Working width	Max 1600mm Min 800mm
Paper diameter	Max ⊄ 1500mm Min ⊄ 350mm
Single Load	Max 3000kg
Stand main bearing diameter	⊄ 210mm
Air working pressure (MPa)	0.6~0.9MPa
Total power	5.5kw
Working power	Pressure, 380V Frequency, 50Hz
Dimension	3850×1600×1650 (L×W×H)

Hydraulic system parameter:

Working pressure (MPa)	12∼16 MPa
Hydraulic pump working span(swing)	⊄ 100mm×460mm
Hydraulic pump diameter (clamption)	⊄ 63mm×770mm
Hydraulic station motor power	5.5kw, Continuous work
Hydraulic station electro magnetism	220V 50Hz
working pressure	

Characteristic:

- Symmetry structure could install two bundles real paper at the same time, and change the paper without any stop.
- Adopt hydraulic drive that could make the real paper lift-lower, clamp and release and move.
- Adopt pneumatic strain to adjust the real paper.
- Expanding clips design.
- Tension control by pneumatic brake system, manual controlled and also



can be controlled by splicer.

Raw materials and bought in parts:

Stand main bearing adopts high quality thick-walled seamless steel pipe.

Origin: Chengdu

Two side wall plates and arms adopt: HT200 casting
 Origin: Hebei

Main beam like channel steel: 280mm Origin: An steel

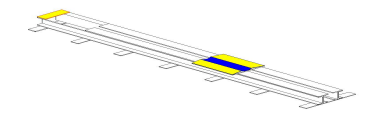
Bearing: made in Ha, Wa, Luo.

• Electrical device: made in Chint, ZheJiiang.

Pneumatic component: Airtac, Zaozhuang Origin: Taiwan, Shandong

Hydraulic: Beiye Group(Huade) Origin: BeiJiing, Zaozhuang, Shandong

Railing for Reels



Technical parameter:

- The application of line width: 1600mm
- Dimension: 6000mm×400mm×300mm(L×W×H)

Characteristic:

- Push the real paper to the right position, handiness and agility.
- Track buried and main frame welded by 16 channel steel, sturdy and durable
- The steel plates above the scene welded after the installation.
- Match two dollies to install the paper from two sides.

Raw materials and bought in parts:

- The track and dolly materials: Tang steel, Ji Steel production profiles
- Bearing: Made in Ha, Wa, Luo

SH-600D Pre-heater







Technical specification:

Working width	1600mm
Pre-heater drum diameter	600 mm
Pre-heating scope	60-270 degree
Steam temperature	150∼200℃
Steam consumption	0.25t/h
Working power	380V, 50Hz
Total power	0.55kw
Dimension (L*W*H)	2800mm*800mm*800mm

Structure characteristic:

- Each roller surface is well whetted and chrome plated, sooth and durable.
- Electrical adjust the dimension of pre-heater, the range of adjustment: $60-220\,^\circ$
- The pre-heating roller is made according to national container safety standard
- · Pre-heating roller and guiding paper roller are electrically galvanized

Main bought-in parts, raw materials and origin:

Wall plate two sides: HT250 casting Origin: Hebei



Transmitting paper roller: steel 20# Origin: Bao Steel

Pre-heating roller: 20G steel, wall thickness 20mm Origin: Jinan Steel

Main bearing from Ha, Wa, Luo,

The bearing with seat is from Jinrun, Zhejiang

Metal soft tube: Luguanqiu group Shandong (largest manufacturer in China)
Adjustment engine: speed reducing ratio:1:100 made in China short

time

Electric appliance: Chint, China

SF-280S Single Facer



Technical specification:

Working width	Max 1600mm, Min: 800mm
Design speed	100m/min
Working pressure	0.6-0.9Mpa
Steam work pressure	0.9-1.3Mpa
Steam consumption	0.5-0.8t/h
Temperature requirements	160-200℃
Machine power	26.2kw
Working power	380V, 50Hz
Dimension	3200mm*1700mm*1800mm

Structure characteristic:

- Cardboard transmitting method adopts wind absorption, and keep flute profiles stable under the running condition of high speed.
- The wind machine absorbs corrugated paper to corrugated rollers through vacuum box and form corrugated profile.
- The width of wind groove of lower roller is not exceeding 2.5mm,and will less fringe marks of single corrugated paperboard.



- Transmission part adopt gimbal transmission, away from vibration source, and make the transmission more steady and reliable, and easy to maintain.
- The speed reducing box is oil-lubricating, close gear transmission, and will reduce machine vibration.
- Upper corrugated roller surface are treated by special mesh snicked and chrome plated.
- Upper-lower corrugated roller are made of high quality 48CrMo alloy steel, and after heat-treatment, the rigidity is HRC 55-62, the surface are grinded and plated chrome.
- Flute profiles: A flute heigh: 4.7mm B flute height: 2.65mm E flute heigh1.5mm
 - (the flute profiles can be made according to client's requirements)

Main part technical:

- Applicator glue roller: ⊄ 240mm 45# seamless steel pipe, from Chengdu
- surface are treated by special mesh netting and chrome plated
- Doctor glue roller: ⊄ 120mm, 20# seamless steel pipe, from Chengdu

Main bought-in parts, raw materials and origin:

- Wall plate two sides and seat materials: HT250 Origin: Hebei
- The seat materials of transmitting unit: welded with channel steel
- Rotary joints, metal soft tube: Lu guan qiu
- Common bearing: Wa, Ha, Luo, bearing with seat: Jinrun, Zhejiang
- Motor: Main motor: 15KW
 1set continuous working
- Wind absorption machine: 18.5KW 1 set continuous working
- Electrical appliances: Chint, China
- Pneumatic parts: Airtac, Taiwan

BS—T single layers bridge





Technical Parameter:

Working width	1600mm
Max speed	80m/min
Guiding paper roller	Upper, front
	Upper, behind
Slow transmitting paper roller	active roller
	passive roller
	tension roller
	hang roller
	absorption transmitting paper rolle ¢
	100mm
Electricity	380V 50Hz
Total Powers	8.1kw

Characteristic:

- Exactly transmitting single facer corrugated cardboard to strain-tighten set or wind absorption set through transmitting belt, for next process use.
- Electric control install two groups of operation plate, upper and lower bridge can be adjusted arbitrarily.
- On paper-receiving unit, adopt independent conversion driver, transmit the single corrugated cardboard across the bridge and keep enough cardboard quantity on bridge to meet the changing production speed, pre-heated by multi pre-heater, and stick through gluing machine and double facer.
- Equipped upward paper carrier, and two groups of transmitting belt conveyors, the transmitting speed is slowly, so as to form wave-like stacking, and to store corrugated cardboard.

Raw materials and bought in parts:

- Channel steel of main bridge: # 20 steel Origin: An Steel
- Paper-receiving unit transmitting belt: Nylon industry belt.
- Paper storage unit transmitting belt: Parallel transmitting belt



- Bearings: Wa, Ha, Luo bearing with seat :Jinrun, Zhejing.
- · Electric appliances: Chinti Zhejiang

Straight knives Cutter with delivery



Specification:

- 1) max speed:60/min
- 2) Delivery paper max length 1500mm
- 3) Max can delivery 4 orders
- 4) Non-stop machine automatic counter
- 5) Stack Max height :100mm