

Zhengzhou Sinodu Machinery Technology Co Ltd



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STOCK PREPARATION EQUIPMENT

A.Pulping Equipment

1.Unpacker/ Bale breaker/Bulk screen

Purpose:

Unpacker or called bale breaker, is widely used in waste paper disposal system of pulp and paper industry.

Structural features:

 \cdot Clear majority of impurities from source to avoid them entering into pulping system, so as to improve quality of pulp.

 \cdot Loosing waste paper bale to shorten re-pulping soaking period, and improve re-pulping efficiency, saving 10-20% energy.

· Frequency control and speed regulation to adapt to demand of different output.

· Spray dust removal device can effectively clear dust from waste paper to clean environment.



Technical parameters

| Model | ALM3.0 | ALM3.25 | ALM3.5 | ALM3.75 | | |
|--------------------|---------|----------------|---------|----------|--|--|
| Drum diameter (mm) | Ф3000 | Ф3250 | Ф3500 | Ф3750 | | |
| Capacity (tpd) | 300-450 | 400-600 | 500-800 | 650-1000 | | |
| Motor power (kw) | 37 | 37 | 45 | 55 | | |
| Sizes (mm) | | 1000×1200×1000 | | | | |
| Moisture (%) | <15 | | | | | |

The capacity may be different according to different pulp variety and consistency. So the capacity in the above chart is only used for choosing the model.

2.Pulper/ Hydrapulper

Purpose:

It is applicable to OCC or commodity waste paper intermittent or continuous breaking. Heavy impurities will be discharged from separate waste sedimentation tank to avoid equipment being damaged by heavy metal, and to discharge plastic.

Structural features:

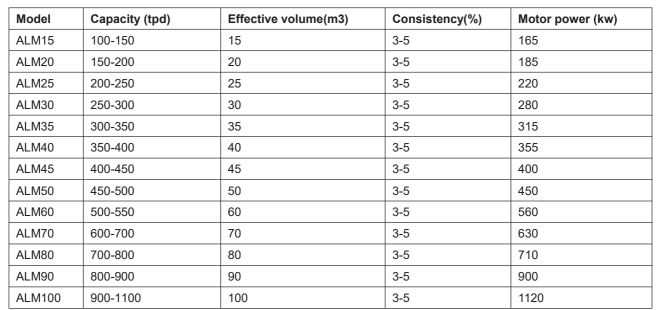
New Fox rotor can strengthen hydraulic action, and improve efficiency of breaking fiber. Adoption of D-type slot structure changes vortex generated from traditional pulper, increases turbulence of pulp flow in pulper, paper bundle will quickly immerse below liquid level, so as to improve production capacity of pulper by updating movement routines of waste paper in pulper, contributing to shortening breaking period, reducing energy consumption, and enhancing productivity of unit volume.

Specification: 15m³~100m³

Disposal capacity: 80~1000TPD







The capacity may be different according to different pulp variety and consistency. So the capacity in the above chart is only used for choosing the model.

3.Drum screen/ Trommel screen



4.Impurity separating machine/ Impurity separator

Purpose:

Impurity separator combines the function of paper defibering and impurities separating. It's equipped with a pulper (for high or low consistency, continuously or batch-wise), impurity separator is used for separating the light and heavy impurities, and defibering the stock from the hydrapulper.





Main technical data:

| Model | ALM1 | ALM2 | ALM3 | | |
|----------------------------------|----------------|----------------|----------------|--|--|
| Nominal volume (m ³) | 1.2 | 3 | 5 | | |
| Treatment density (%) | 3-5 | | | | |
| Processing power (t/d) | 35-45 | 60-80 | 100-130 | | |
| Motor power (kw) | 45-55 | 75 | 160 | | |
| Out size (mm) | 3350*2350*1565 | 3760*1750*2700 | 4650*2000*3200 | | |

The capacity may be different according to different pulp variety and concentration.

So the capacity in the above chart is only used for choosing the model.

B.Purification equipment

5.High/middle consistency cleaner

Purpose:

It is used to remove heavy impurities contained in the stock.

Structural features:

 \cdot Feeding pipe with a certain inclination angle will form a strong force of vortex flow to separate the heavy impurities effectively.

 \cdot Cone body is adopted alumina wear resistant ceramic which ensures long service time.

• Two-cone structure reduce fiber loss while raise heavy impurity separation efficiency.

 \cdot Controlled by PLC automatic system, economize on manpower and materials.

Main technical data:

- · Capacity: 70-500t/d
- ·Throughput: 900-12000m³/min
- · Consistency: 3-5% high consistency cleaner; 2-3% middle consistency cleaner

6.Low consistency cleaner

Purpose:

It is used for pulp cleaning before paper machine

Structural features:

- · Special abrasive resistance material ensures durable
- \cdot Adopted advanced centrifugal clarification technology to make sure high
- accepts cleanness with high efficiency
- \cdot Closed reject discharging system result in cleaner operation environment
- \cdot Easily to assembly and disassembly; change with fission

construction.

· Compact conformation, cover small floor area

Main technical data:

- · Capacity: 15-400t/d
- ·Throughput: 600-800m³/min
- · Consistency: 0.4-1.2%

Cleaner cones

Design features:

- · Different kinds
- · Best effect
- · High pulp remained rate
- \cdot Many choice of flow rate
- · 304/316L Stainless steel parts
- \cdot Wear resistance, corrosion resistance, and impact resistance
- \cdot Long service time
- \cdot Ideal structure
- · Easy to disassemble







C.Screening equipment 7.Single effect fiber separator/ Turbo Screen

Structural features:

• Three fundamental functions: secondary defibering, separating light impurities, removing heavy and coarse impurities.

 \cdot It is possible to use the poor waste paper and reduce the treatment of the raw material with the help of this machine.

· It can increase the production capability of existing hydrapulper and reduce the specific energy consumption by about 40%-60%.

 \cdot It can help to obtain high quality stock, reduce fiber loss and increase screening efficiency. The production capability can be 2-2.5 times of the traditional one.

Main technical data:

| Model | AMC500 | AMC700 | AMC900 | | AMC1100 | EST1280 | AMC1420 |
|-------------------------|---------|--------|---------|--|---------|---------|---------|
| Capacity (t/d) | 83 | 100 | 160 230 | | 300 | 360 | 420 |
| Motor power (kw) | 30 | 45 | 55 75 | | 110 | 132 | 160 |
| Processing capacity (%) | 3.5-4.5 | | | | | | |

The capacity may be different according to different pulp variety and concentration. So the capacity in the above chart is only used for choosing the model.

8.Pressure screen

There are several kinds of pressure screens: up-flow Pressure Screen, Fiber fractionating screen, Inflow pressure screen, Outflow pressure screen, drum type coarse screen

Purpose:

The pressure screens are used for various waste paper pulp of coarse screening, separate long and short fiber in stock, or screening equipment before paper machine or fine screening in pulp production system, during all kinds of stock and different screening processes.

Design Features:

• Adopted the new high efficiency and energy saving screen rotor developed based on the fluid dynamics, it has the characteristics of high performance, big let flow processing capability, save 30%-60% of the power consumption and improve the efficiency of screening.

 \cdot With special designed high flow structure, obtain higher producing capability, prolong the service life of the consumables.

- · Good adaptability with high production capability.
- · High production efficiency with high flow speed
- · High removal of the adhesive materials
- · Lower power consumption; simple structure and easy maintenance

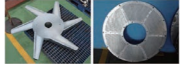
Various kinds of wedge wire screen basket, drilled hole type screen basket







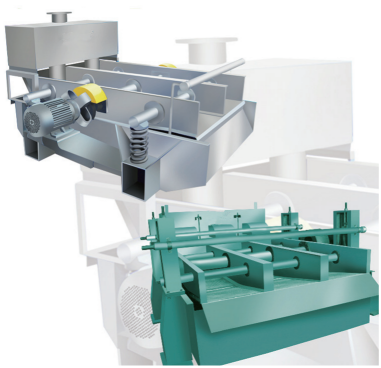




1000



9.Vibrating screen



Purpose:

Vibration frame flat screen is widely used for coarse screening chemical pulp, semi-chemical pulp, machinery pulp, thermo mechanical pulp, and waste paper pulp, etc, as well as fiber recovery from tailings and scruff pulp by pressure screen and separator.

Structural features:

Adoption of special rubber for damping
device makes screen frame vibration stable.
It enjoys features of both spring-loaded type and sling type structures.

• Special gas seal chamber screen board contributes to powerful self-cleaning capacity.

D.Washing and thickening equipment

10.High speed washer





Purpose:

It is used for washing and thickening in waste paper pulp processing.

Structural features:

· Pressure type guniting, pulp thick and well-distributed.

· High speed (900m/min), twinver compress, pulp dewatering fast, high rate ash removal.

· Equipped automatic correction device, adopted electromagnetic motor speed control, easy operation and working safety.

11.Cylinder thickener





Purpose:

It is used for washing and thickening low consistency pulp.

Structural features:

- · Simple structure, safe in operation.
- \cdot It is easy to control the outlet consistency and white water consistency.
- \cdot High bulk pulp layer, strong tiny impurities penetrability and good washing effect.

12.Gravity disc thickener



| Model | | AMC2510 | AMC2512 | AMC2514 | AMC2516 | AMC3510 | AMC3512 | AMC3514 | AMC3516 | AMC3518 |
|----------------------|----------|---------|------------------|---------|---------|---------|---------|---------|---------|---------|
| Diameter of di | isc (mm) | 2500 | 2500 | 2500 | 2500 | 3500 | 3500 | 3500 | 3500 | 3500 |
| Number of dis | ic (n) | 10 | 12 | 14 | 16 | 10 | 12 | 14 | 16 | 18 |
| Nominal area | (m²) | 75 | 90 | 105 | 120 | 150 | 180 | 210 | 240 | 270 |
| Inlet consister | ncy (%) | | 0.8-1.2 | | | | | | | |
| Outlet consist | ency (%) | | 3.5-4.5 | | | | | | | |
| Capacity (t/m².d) | ONP | | 0.9-1.2 | | | | | | | |
| | 000 | 1.5-2.4 | | | | | | | | |
| Motor power (| kw) | 1 | 11 15 18.5 22 30 | | | | 0 | | | |

The capacity may be different according to different pulp variety and concentration.

So the capacity in the above chart is only used for choosing the model.

E.De-inking equipment

13.Ellipse flotation de-inker



Purpose:

It is used for removing the dust and ink particles in the waste paper pulp, so as to get high quality paper pulp.

Design features:

· Self-priming can generate turbulence in different degree and bubbles in different size, more beneficial to remove ink particles and dust.

- \cdot Wide range ink separation, less fiber loss
- · All floatation cells use one liquid level control circuit, easy to operate.
- · Large throughput, small floor space
- \cdot Can be lay flat or stacked up

Main technical data:

| Model | | ALM1 | ALM2 | | |
|---------------------------------------|-----------------------|-----------|---------|--|--|
| Specifications (mm) | | 3.8 | 3.8 | | |
| Inlet consistend | cy (%) | 0.9 | -1.2 | | |
| Inlet pressure (| mpa) | 0. | 10 | | |
| Operational pressure difference (mpa) | | 0.09-0.10 | | | |
| | Single part length:1m | 65-85 | | | |
| | Single part length:2m | 130-170 | | | |
| Capacity (t/d) Single part length:3m | | 195-255 | | | |
| Single part length:4m | | 260-340 | 320-400 | | |
| | Single part length:5m | | 400-500 | | |

The capacity may be different according to different pulp variety and concentration. So the capacity in the above chart is only used for choosing the model.

F.Beating equipment

14.DD Series Double Disc Refiner



Purpose:

It is available for continuous beating of chemical wood pulp, mechanical pulp and waste paper pulp.

Design features:

It is manufactured with license of Metso, Finland.

The equipment is furnished with automatic control system and can beat with constant power and constant energy consumption. The beating effect is stable.

Main technical data:

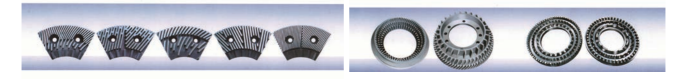
| Model | DD-450 | DD-500 | DD-550 | DD-600 | DD-660 | DD-720 | DD-900 | DD-1100 |
|------------------------|--------|---------|---------|---------|---------|---------|----------|----------|
| Diameter of plate (mm) | Ф450 | Ф500 | Ф550 | Ф600 | Ф660 | Φ720 | Ф900 | Ф1100 |
| Capacity (t/d) | 8-80 | 10-100 | 10-120 | 12-150 | 15-200 | 15-250 | 20-400 | 40-800 |
| Power (kw) | 90-160 | 132-200 | 160-250 | 185-315 | 220-500 | 250-800 | 315-1000 | 400-1800 |
| Consistency (%) | 3-5 | | | | | | | |

The capacity may be different according to different pulp variety and concentration.

So the capacity in the above chart is only used for choosing the model.

Various kinds of disc plate, rotor and stator for refiner





15.Deflaker

There are two kinds:

toothed deflaker, stepped deflaker.

It is used for fiberizing pulp board, waste paper pulp, etc.





Stepped deflaker

| Model | AMC450 | AMC475 | AMC500 | AMC525 | |
|------------------------|--------|--------|--------|--------|--|
| Diameter of rotor (mm) | Ф450 | Ф475 | Φ500 | Ф525 | |
| Capacity (t/d) | 35-180 | 45-210 | 52-260 | 60-310 | |
| Power (kw) | 160 | 200 | 250 | 315 | |
| Consistency (%) | 3-5 | | | | |

The capacity may be different according to different pulp variety and concentration. So the capacity in the above chart is only used for choosing the model.

PULP&PAPER MAKING GENERAL PARTS

A.Raw material conveying equipment

1.Chain conveyor

Purpose:

It is specialized for conveying bundled waste paper, loose waste paper and pulp board

Design features:

 \cdot Stamped heavy slab with high strength and impact resistance

 \cdot Drivers are directly connected with main spindle gear reducer coupling, which makes the force of the whole machine more scientific.

· Chains are composed of heavy chains, heavy rollers, axis pin that can oil, heavy loading and high abrasion proof bush

 \cdot Run on a pathway, steady and low friction, low consumption

· Large conveying capability, operate steadily, low noise, easy to maintain.

 \cdot Conveying length and height can be different according to customer's requirements.





2.Pulp pump/ Stock pump







Purpose:

It is used for transporting pulp, sugar, starch and chemical material.

Design features:

- · Adopt the technology of ANDRITZ.
- · High efficiency
- · Anti-jammed
- · Non-leakage and easy maintenance

Main technical data:

| Flow (m ³ /h) | 13-2500 |
|--------------------------|----------|
| Head (m) | 7-110 |
| Power (kw) | 0.75-280 |
| Rotation speed (r/min) | 750-3000 |
| Connection diameter (mm) | Ф80-600 |
| Pulp concentration (%) | ≤6 |
| Working pressure (Mpa) | ≤1.6 |

3.Double-suction low pulse pump

Purpose:

It is suitable for the pulp-feed system of high or middle speed.

Design features:

- Adopt the technology of ANDRITZ.
- Big twist vanes and stagger outlet intercalation helps to decrease the flow impulsion and depress the flow pulse efficiently
- · Horizontal type, easy to install
- Special seal,
- Non-leakage

Main technical data:



| Flow (m ³ /h) | 300-2600 |
|--------------------------|----------|
| Head (m) | 9-85 |
| Power (kw) | 45-355 |
| Rotation speed (r/min) | 980-1480 |
| Connection diameter (mm) | Ф200-350 |
| Pulp concentration (%) | ≤1.5 |
| Working pressure (mpa) | ≤1.0 |

4.DTJ Series adjustment safety agitator

Purpose:

It can be used in the pulp pool, pulp tower, mixed pool, dry pool as well as front pulp pool in the paper-make process.

Design features:

- Adopt the technology of ANDRITZ.
- The vane can be rotating adjusted by bolts.
- \cdot The seal adopts rubber ones with mental framework embedded in it.

Main technical data:



| When stir within volume of (m ³) | 10-1200 |
|--|-----------|
| Power (kw) | 3-75 |
| Rotation speed (r/min) | 150-320 |
| Pulp concentration (%) | ≤4.5 |
| Impeller diameter (mm) | Ф300-1800 |

5.Water pump





6.Water ring vacuum pump



PAPER MACHINE

1. Tissue paper machine



Main technical data:

| Type of production | Tissue, napkin, hand tower, daily used paper | | |
|---------------------------|--|--|--|
| Type of paper machine | Common speed cylinder mould tissue machine; high speed fourdrinier tissue paper machine; suction former tissue paper machine; crescent form tissue machine | | |
| Net paper width (mm) | 1575-5600 | | |
| Paper basic weight(gsm) | 12-45 | | |
| Working speed (m/min) | 150-1600 | | |
| Production capacity (t/d) | 3-60 | | |

2.Newsprint paper machine



Main technical data:

| Type of production | newspaper | |
|---------------------------|---|--|
| Type of paper machine | Fourdrinier wire multi-cylinder paper machine | |
| Net paper width (mm) | 2362-3950 | |
| Working speed (m/min) | 100-800 | |
| Production capacity (t/d) | 50-220 | |

3.Writing printing paper machine



| Type of production | Writing printing paper | |
|---------------------------|--|--|
| Type of paper machine | Fourdrinier multi-cylinder paper machine | |
| Net paper width (mm) | 1575-6000 | |
| Working speed (m/min) | 120-1000 | |
| Production capacity (t/d) | 50-250 | |

4.Packing paper/ Fluting paper machine



| Type of production | Corrugated paper, white board paper, craft board paper, ivory board paper etc | |
|---------------------------|---|--|
| Type of paper machine | Mould machine, fourdrinier machine, overlapped machine | |
| Net paper width (mm) | 1575-6000 | |
| Working speed (m/min) | 80-600 | |
| Production capacity (t/d) | 100-950 | |

5.Special paper machine

| Type of production | All kinds of special paper |
|---------------------------|--|
| | Inclined wire special paper machine; |
| Type of paper machine | Fourdrinier multi-cylinder special paper |
| | machine |
| Net paper width (mm) | 1092-2640 |
| Working speed (m/min) | 350-400 |
| Production capacity (t/d) | 10-80 |

(Filter paper, Tobacco paper, Aramid paper, Floor Wearable paper, Decorative Base Paper)



6.Paper machine upgrade/ modification/ reconstruction project

In order to improve the capacity,working speed, paper quality, we can procide the whole set of technical guidance as well as the needed equipment to all kinds of paper machine.

We 've done many paper machine upgrade projects successfully.



PAPER MACHINE SPARE PARTS

1.Air-cushion headbox



Headbox is used for sizing in fourdrinier wire section of paper making machine for producing cardboard paper, corrugated base paper, writing and printing paper, offset paper and so on.

The maximum width of the headbox can be 4000mm.

2.Former



Purpose:

It works together with the piece type cylinder mould to produce paperboard of low, medium and high grade.

Design features:

- · Square taper multi-barreled pressure pulp distribution
- \cdot Diffusion separation chamber for rectification and pulp evenness
- · Adjustable mechanism for pulp serving on the wire to control the quality of the wet paper page
- Paper production speed increase by 25%-40%
- · Increase the evenness, flatness and quantification of the paper
- · Increase the variety and weight range of the paper
- · Simplified structure, easy maintenance
- · Low energy consumption

Main technical data:

| Paper variety | High strength corrugated paper |
|------------------------------------|--------------------------------|
| Quantification (g/m ²) | 25-100 |
| Speed (m/min) | 80-200 |
| Width(mm) | 1092-4200 |

3.Cylinder mould





Type:

Paper-making cylinder mould, dewatering cylinder mould for thickener

Structure:

String piece type, circle piece type, gravity type

Main technical data:

| Φ1000 | - Width in 1000 2000mm | |
|-------|---|--|
| Ф1250 | | |
| Φ1500 | - Width in 1000-8000mm - | |
| Φ2000 | | |
| Φ2500 | | |
| Ф3000 | dewatering cylinder mould for thickener | |

4.Dewatering elements for paper making machine

Various kinds: Forming board box; Dewatering box; Ultra-low vacuum suction box; Low vacuum suction box; Vacuum suction box; Forming machine; Felt suction box; Press shoe



5.Paper making rolls



| SECTION | NAME | CHARACTERISTICS | | |
|---------------------|--------------------------------------|--|--|--|
| | Couch roll | Effective dewatering effect, corrosion resistance | | |
| Forming | Vacuum couch roll | Φ500mm-Φ1500mm, width 2000mm-8000mm, thickness 30mm-120mm, hole diameter Φ3mm-Φ13mm | | |
| section | Guide roll | High temperature, corrosion, tension, pressure and impact resistance, easy to scrape. | | |
| | Forward roll | Used in the rugged environment of driving unit, good frictional and wear resistance. | | |
| | Suction press roll (SS shell) | The rubber layer has good toughness, large tapping area (max: 50%); special designed buffer layer can disperse stress and resist impact; well dewatering effect; high quality paper product; prolong the service time of felt. | | |
| | Suction press roll (copper shell) | Stable hole pattern, excellent dewatering effect, stable hardness after long service time, wear resistance and corrosion resistance. | | |
| | Soft top press roll | It has superior characteristic of releasing paper; wear, corrosion and impact resistance | | |
| | Hard top press roll | It has superior characteristic of releasing paper; stable hardness under high temperature; good bearing capacity under the operation of vapor spray, chemicals, high pressure and scraper operation. | | |
| Press | Grooved roll | Excellent wear resistance, dewatering performance | | |
| section | Blind press roll | Liner pressure can reach 380KN/m; the surface of the coated area has 21%-23% tapping; the speed is about 1000m/min; special bonding system ensures the safe operation under high speed and high linear pressure; good wear resistance, effective dehydration | | |
| | Plain press roll | Good wear resistance | | |
| | Artifical stone roll | Good paper releasing; wear resistance; scraper can be used; can satisfy severe rugged environment under high linear pressure | | |
| | Guide roll | Good paper releasing; wear resistance | | |
| | Spreader roll | Good wear resistance and frictional behavior | | |
| | Pick up roll | Good paper releasing, anti-adhesive capacity; wear resistance | | |
| | Stone roll | Compression strength: 200mpa; tensile strength: 70mpa; modulus of elasticity: 0.4*10 ⁶ E; rigidity: HV3500 | | |
| Drying | Guide roll | Super wear and high temperature resistance; uniform surface | | |
| section | Stretch roll | Super wear and high temperature resistance; good after-hardening resistance | | |
| Sizing/ coating | Coating roll | Super wear resistance; good reinstatement and tread forming resistance; uniform surface; good wettability; high temperature and corrosion resistance; longer operational period; reduce downtime | | |
| section | Sizing roll | High temperature, wear, corrosion, thread forming resistance; good reinstateme uniform and stable size; longer run operational period. | | |
| Calender section | Calender roll | Keep with safe performance although in severe rugged environment of high speechigh temperature, and high linear pressure. At the same time, roller surface last stability, good abrasion resistance, and a long grinding cycle. | | |
| Reeling end | Spool | Good wear and tear resistance | | |

6.Dryer cylinder and accessories

Product inspection standards:

• Drying cylinder design standards can achieve the American national standards (ANSI), European standards (EN), Germany standard (DIN), France standard (NF), Britain standard (BS), Japan industrial standard (JIS), Russia standard (POCT), China national standard (GB) and some other countries' standards.

• Drying cylinder manufacturing, testing and acceptance standards: European 《PED 97/23 CE of European Union pressure equipment standard》 and (ASTM) standards and some other related standards.

• Drying cylinder supervision and inspection departments and standards: supervised and inspected by a third party of other international SGS recognized authorities according to the standard stipulated in the contract.

Main technical data:

| Diameter | Design | Material | Hardness | Width (mm) | Thickness | Surface | Working |
|----------|----------|-----------|-----------|------------|-------------|---------|---------------|
| (mm) | pressure | | (hb) | | (mm) | finish | speed (m/min) |
| | (mpa) | | | | | | |
| <Ф1500 | 0.3-0.5 | HT200-250 | | 1350-10000 | 18-27 | | |
| Ф1500 | 0.3-0.8 | HT250-300 | | 1350-10000 | 25-32 | | |
| Ф1800 | 0.3-0.8 | HT250-300 | | 1350-10000 | 28-36 | | |
| Ф2000 | 0.3-0.8 | HT250-300 | 100.040 | 1350-8000 | 30-40 | | 200.4200 |
| Ф2500 | 0.3-0.8 | HT250-300 | - 190-240 | 1350-8000 | 32-47 | 0.2-0.4 | 200-1300 |
| Ф3000 | 0.3-0.8 | HT250-300 | | 1350-8000 | 37-56 | | |
| Ф3660 | 0.3-0.8 | HT250-300 | | 1350-6000 | 40-65 | | |
| Ф3680 | 0.3-0.8 | HT250-300 | | 1350-5000 | Negotiation | | |



7.Size press

Purpose:

It is used for surface sizing of cardboard paper, corrugated base paper, writing and printing paper, offset paper and so on.

The maximum width of the sizing machine can be 4000mm.



8.Other accessories for paper-making machine

Doctor: doctor blade, doctor holder



Cutter knives

























Guider/Corrector









8.Paper making cloth, felt

Paper making felt, includes press felt, pick up felt, dryer felt

Single layer BOM paper making felt series

| Single Layer BOM Felt | Single Layer Forming BOM Felt |
|-----------------------|---------------------------------|
| | Single Layer Press BOM Felt |
| | Single Layer Top BOM Felt |
| | 1.5 Layer BOM Pulp (Paper) Felt |

Double layers BOM paper making felt series

| Double Layer BOM Felt | | Double Layer Forming BOM Felt |
|-----------------------|----------------------------------|---|
| | 1+1 Composite Layer BOM Felt | Double Layer Press BOM Felt |
| | Double Layer Of MD Yarn BOM Felt | Double Layer BOM Special Composite Press Felt |
| | | Double Layer Top BOM Felt |

Triple layers BOM paper making felt series

| | 1+2 Layer BOM Felt | Tri-layer BOM For Large Roll Press |
|-----------------------|----------------------|------------------------------------|
| Triple Layer BOM Felt | 2+1 Layer BOM Felt | Tri-layer BOM For Shoe Press |
| | 1+1+1 Layer BOM Felt | Tri-layer BOM For Hot Press |

Chemical process paper making felt series Non-marking paper making felt series 100% Synthetic BOB paper making felt series Pulp board felt series Dryer felt series



9.Forming fabric, dryer screen, metallic wire, pulp fabric

Polyester forming fabrics: single layer fabrics (4-shed, 5-shed, 8-shed), one and a half layer fabrics(10-shed), double layers (7-shed, 8-shed), two and a half layer forming fabrics, triple layers

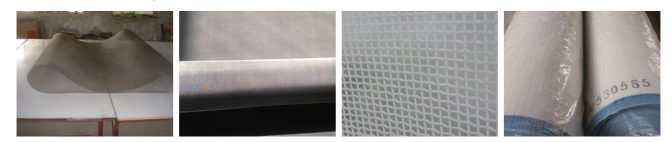
Forming fabrics.



Dryer screen



Metallic wire/Pulp fabric



FINISHED PAPER CONVERTING&PROCESSING MACHINE

1.Soft /hard calendar

Design features:

- \cdot Opening type machine rack helps to flexibly choose layout plan for calendar area
- All kinds of test and control system are used to protect soft roller surface
- Paper has good printability and luster
- Paper lateral uniformity and strength are improved
 Optimized size to reduce

restriction of paper width and working speed





Main technical data:

| Applicable paper type | Coated white paperboard/ ivory board/ Taxus base paper/ Decorative base paper/ | | |
|------------------------|--|--|--|
| | newsprint paper/ cultural paper/ cast coated paper/ Carbonless copy paper | | |
| Width (mm) | 1000-10000 | | |
| Working speed (m/min) | 100-1000 | | |
| linear pressure (KN/m) | 50-220 | | |

2.Pope reel

| Туре | Horizontal pope reel with primary and secondary arms |
|----------------------------|--|
| Width of paper | 1600-4800 mm |
| Max. diameter of reel | Φ2800 mm |
| Highest operating speed | 600 m/min |
| Reel drum size | Φ 1100mm / Φ 1250mm casting iron cyliner |
| Reel drum balancing grade | G2.5 |
| Reel spool balancing grade | G1.6 |

Main parts: Reel drum; reel spool; carrying roll; curved roll; doctor; frame; automatic supply device of reel spool; brake; primary arm; reel-changing device; reel magazine stand; lubrication; Hydraulic station



3.Rewinder

(1)Frame type up-feeding rewinder

Main technical data:

| | 10 | 15 | 17 | 18 | 21 | 24 | 26 | 28 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 |
|--------------|---|---|----|----|----|----|----|----|----|-------|----|----|----|----|----|----|----|----|----|----|----|
| Model (mm) | 92 | 75 | 60 | 80 | 00 | 00 | 40 | 50 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Course (mm) | 20 | 20 24 26 27 30 32 35 37 41 43 45 47 52 54 56 58 60 62 64 66 68 | | | | | | | | | | | | | | | | | | | |
| Gauge (mm) | 00 | 00 00 00 00 00 00 00 00 00 00 00 00 00 | | | | | | | | | | | | | | | | | | | |
| Working | | | | | | | | | | | | | | | | | | | | | |
| speed | | 600 | | | | | | | | | | | | | | | | | | | |
| (m/min) | | | | | | | | | | | | | | | | | | | | | |
| Max base | | | | | | | | | | | | | | | | | | | | | |
| paper | | 1200-2200 | | | | | | | | | | | | | | | | | | | |
| diameter | | 1200-2200 | | | | | | | | | | | | | | | | | | | |
| (mm) | | | | | | | | | | | | | | | | | | | | | |
| Max finished | | | | | | | | | | | | | | | | | | | | | |
| product | | 1000-1500 | | | | | | | | | | | | | | | | | | | |
| diameter | | | | | | | | | 10 | 00 10 | | | | | | | | | | | |
| (mm) | | | | | | | | | | | | | | | | | | | | | |
| Driving | electromagnetic variable speed motor driving/ variable frequency variable speed motor driving | | | | | | | | | | | | | | | | | | | | |
| Method | | electromagnetic variable-speed motor driving/ variable frequency variable-speed motor driving | | | | | | | | | | | | | | | | | | | |
| braking | DC motor braking/ Variable frequency motor braking | | | | | | | | | | | | | | | | | | | | |
| method | | | | | | | | | | | | | | | | | | | | | |



(2) High speed bottom-feeding rewinder

Main technical data:

| Model (mm) | 24 | 26 | 28 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | 60 |
|--|-----------|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| | 00 | 40 | 50 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 | 00 |
| Gauge (mm) | 35 | 37 | 39 | 43 | 45 | 47 | 49 | 51 | 53 | 55 | 57 | 59 | 61 | 63 | 65 | 67 | 69 | 71 |
| | 00 | 50 | 50 | 50 | 50 | 55 | 55 | 55 | 55 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Working speed (m/min) | 800-2000 | | | | | | | | | | | | | | | | | |
| Max base paper diameter (mm) | | 1600-3000 | | | | | | | | | | | | | | | | |
| Max finished product diameter (mm) | 1000-2000 | | | | | | | | | | | | | | | | | |
| Driving Method | | DC variable-speed motor driving/ variable frequency variable-speed motor driving | | | | | | | | | | | | | | | | |
| braking method | | DC motor braking/ Variable frequency motor braking | | | | | | | | | | | | | | | | |





4. High speed sheet cutter

High Precision Single Rotary Sheet Cutter

Our high precision high speed cutter widely apply to cut paper ,board,artpaper,kraft paper etc in the paper converting,packing and printing industry.





Main technical data:

| Cutting type | Top blade rotary,Bottom blade fixed |
|-----------------------------------|-------------------------------------|
| Reference weight of cutting-paper | 60-550GSM |
| Cutting accuracy | ±0.5mm |
| Max .speeed of cutting | 300sheets/min |
| Max.cutting speed | 300m/min |
| Cutting length range | 450-1650mm |
| Max.scroll diameter | Max 1800mm(71") |
| Paper-piling height | 1300mm |
| Max.paper-cutting width | 1400mm |
| Weight | 12000kg |

5.Gray paperboard/white paperboard coating machine





6.Carbonless copy paper coating machine

7. Thermal paper coating machine



8.Coated art paper coating machine



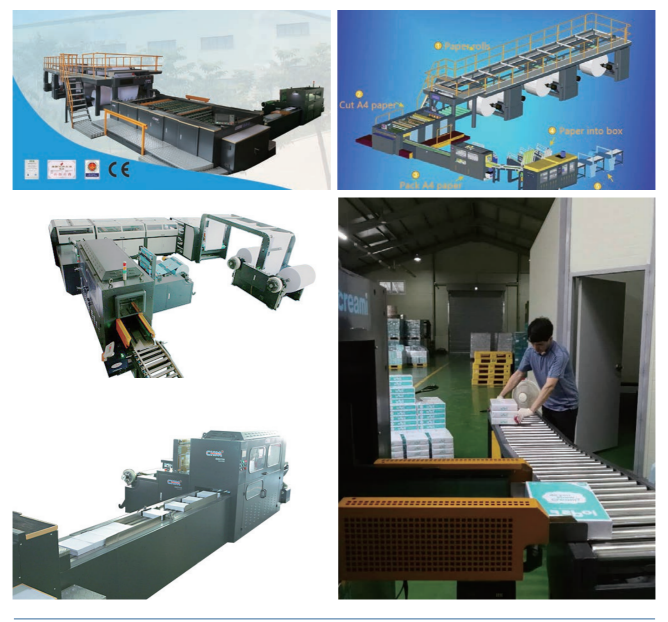


9.A4 cutting and packaging production lines

A4/4-5 Copy Paper Slitter, A4Copy Paper Production Line

A4 copy paper sheeting and wrapping machine.A4-2/4/5 A4 copy paper sheeting and wrapping machine.this production line adopot the most advanced twin Rotary knife synchronize sheeting, ream wrapping and box wrapping fully automatic.

| Cutting type | A4-2/A4B | A4-4/A4B | A4-5/A4B |
|---------------------|------------------|--------------------|--------------------|
| Paper width | 845-850mm | 845-850mm | 1055-1060mm |
| Production speed | Max.300m/min | Max.250m/min | Max250m/min |
| Cutting accuracy | ±0.2mm | ±0.2mm | ±0.2mm |
| Paper rolls number | 2rolls | 4or5 rolls | 4 or 5 rolls |
| Cutting nunmbers | 2 cuttings | 4cuttings | 5cuttings |
| Output oof the ream | Max 12 reams/min | Max 33 reams/min | Max 42 reams/min |
| Power | 23kw+18kw | 32kw+18kw | 32kw+18kw |
| Dimension(L*W*H) | 9383*6875*6733mm | 20000*13350*3200mm | 20000*13350*3200mm |



10.Paper counting machine/ Paper sheet counter

The main parameters and performance:

| Overall dimensions | 500x500x1400mm |
|-----------------------------|---|
| Working voltage | 220VAC |
| Power consumption | 300W |
| The vacuum of running | 50-60bar |
| Running speed of machine | 800-2000pcs/min |
| Paper specifications | 22-255gsm |
| Size of the paper | 700x967, 900x1127, 900x1367 |
| Size of label paper | 5.5mm (width), 0.25mm (thickness), dia 75x155mm |
| Interval of tag inset | 2-9999pcs |
| The environment temperature | 5-40 ℃ |

Features:

This machine uses PLC control, the machine runs stably and counts accurately. The parameter setting and the function display are all on the touch screen, and the operation is simple, convenient and visual.

- · Alarm real-time monitoring, and will be displayed on the touch screen at the same time, the operation is clear.
- $\cdot\,$ English & Chinese bilingual, can be converted, suitable for foreign customers.
- \cdot Quick counting speed, speed 800-2200p/min can be arbitrarily set, and real-time display counting speed
- $\cdot\,$ Label tape is more convenient and quick to install
- · Compact shape, size 500*500*1400mm.





• BEST QUALTY • PROFESSIONAL SERVICE • KEEP COMMITMENT

Zhengzhou Sinodu Machinery Technology Co Ltd IS ALWAYS HERE WITH YOU

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