



工厂/Ounuo Factory (since 2006year)



✓ 170亩/ 113,333 Square Meter/ 400+ employee

无纺布制袋机/Non Woven Bag Making Machine Project



纸袋机/Paper Bag Making Machine Project



成品/Paper bags

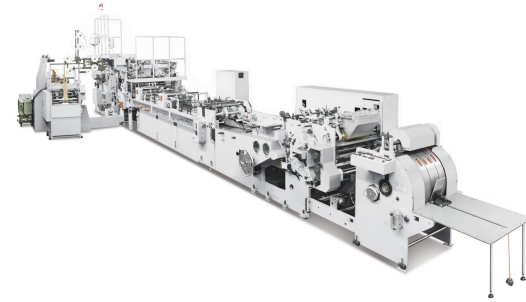


纸袋机/Paper bag making machine

Paper Bag
Machine
纸袋机

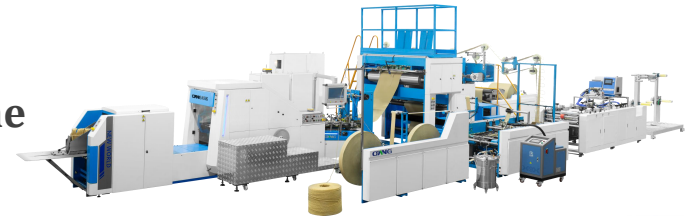
单张纸手提袋纸袋机

Sheet Feeding Square Bottom Paper Bag Machine



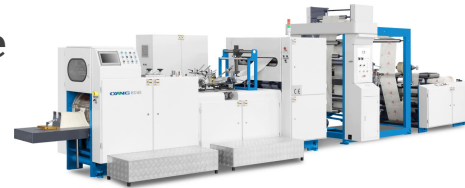
卷筒纸纸袋机

Roll Feeding Square Bottom Paper Bag Machine



尖底袋纸袋机

V Bottom Paper Bag Machine



方底袋纸袋机/Square bottom paper bag making machine

方底袋纸袋机 Square Bottom

半自动
STANDARD



全自动
HANDLE



挖孔
WHOLE
PUNCHING



印刷
PRINTING



开窗贴膜
WINDOW



多层
MULTILAYER



专用机
DEDICATED



基本款/STANDARD



B220

小规格，多用于食品包装
Small size bag, most
using for food packing

多用于食品、购物
Most using for food
packing and shopping

B330



B400

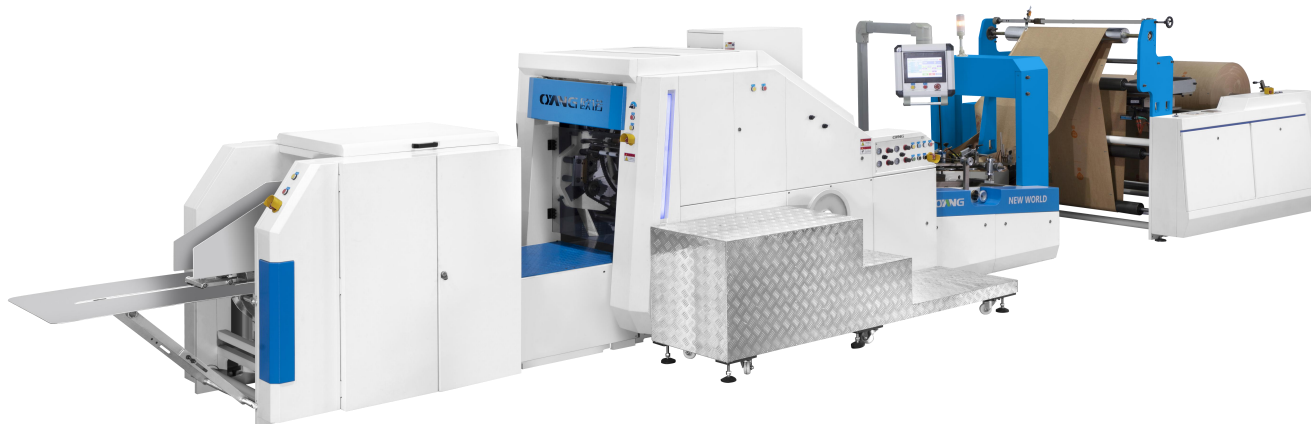
多用于礼品、鞋服、购物、
烘焙包装
Most using for gift、shoes、
shopping packing

多用于购物
Most using for shopping

B460



半自动/ B serial Paper Bag Machine(without handle)



Standard:

- ✓ SOS Bag?
- ✓ Food Bag?
- ✓ Shopping bag?

Q1: Use for which application?

Customized:

- ✓ Die cut Bag?
- ✓ Window Bag?
- ✓ Double layers Bag?
- ✓ Inline 2/4color Print Unit?

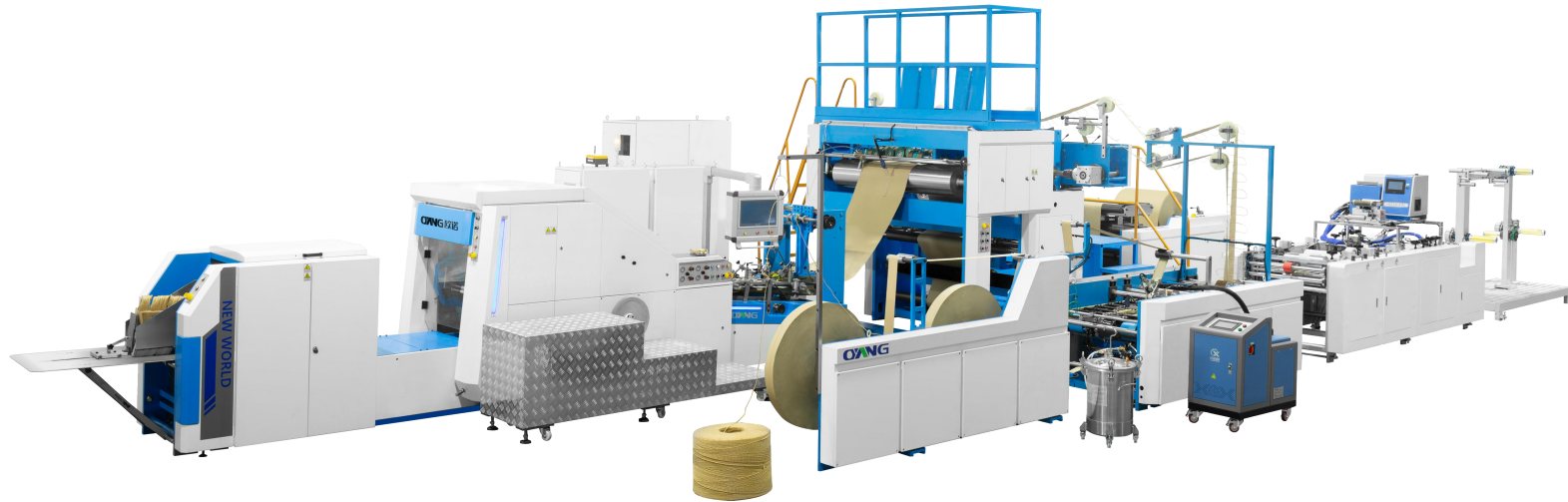


参数/SPECIFICATION

型号 Model	新世界-B220 New world -B220	新世界-B330 New world -B330	新世界-B400 New world -B400	新世界-B460 New world -B460
纸袋长度(切长) Tube cutting length	191-430mm	280-510mm	280-600mm	300-780mm
纸袋宽度 Paper bag width	80-220mm	150-330mm	150-400mm	220-460mm
袋底宽度 Paper bag bottom width	50-120mm	70-180mm	90-200mm	80-260mm
机械速度 Machine Speed	280pcs/min	220pcs/min	200pcs/min	180pcs/min

Q2: What's the bag width range?

全自动带把手/ A serial Paper Bag Machine Inline Handle



- ✓ Twisted Handle?
- ✓ Flat Handle?
- ✓ Or Both Handle Function?

Q1: Use for which application?

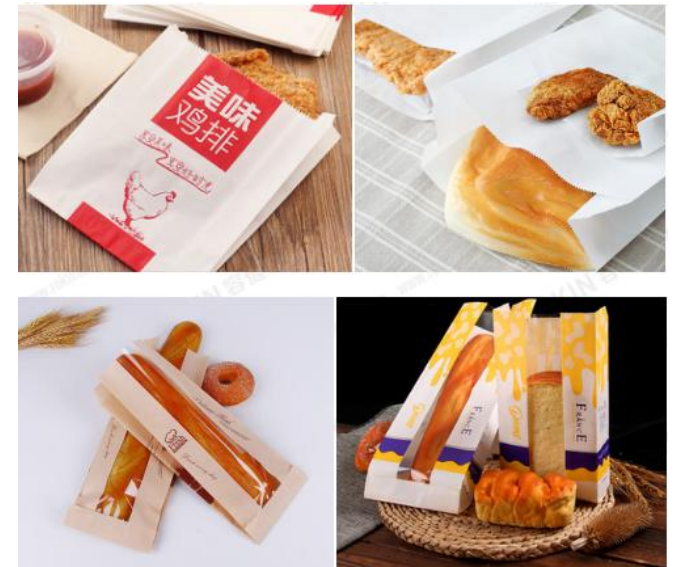
Which type Handle?

参数/SPECIFICATION

型号 Model	新世界-A220 New world -A220	新世界-A330 New world -A330	新世界-A400 New world -A400	新世界-A460 New world -A460
纸袋长度(切长) Tube cutting length	191-350mm(with handle) 191-430mm	280-430mm(with handle) 280-510mm	280-550mm(with handle) 280-600mm	300-650mm(with handle) 300-770mm
纸袋宽度 Paper bag width	120-220mm(with handle) 80-220mm	200-330mm(with handle) 150-330mm	200-400mm(with handle) 150-400mm	240-460mm(with handle) 220-460mm
袋底宽度 Paper bag bottom width	50-120mm	80-180mm	90-200mm	90-260mm
机械速度Machine Speed	150pcs/min	150pcs/min	150pcs/min	130pcs/min

Q2: What's the bag width range?

尖底袋机/ C serial Paper Bag Machine (V sharp bottom)

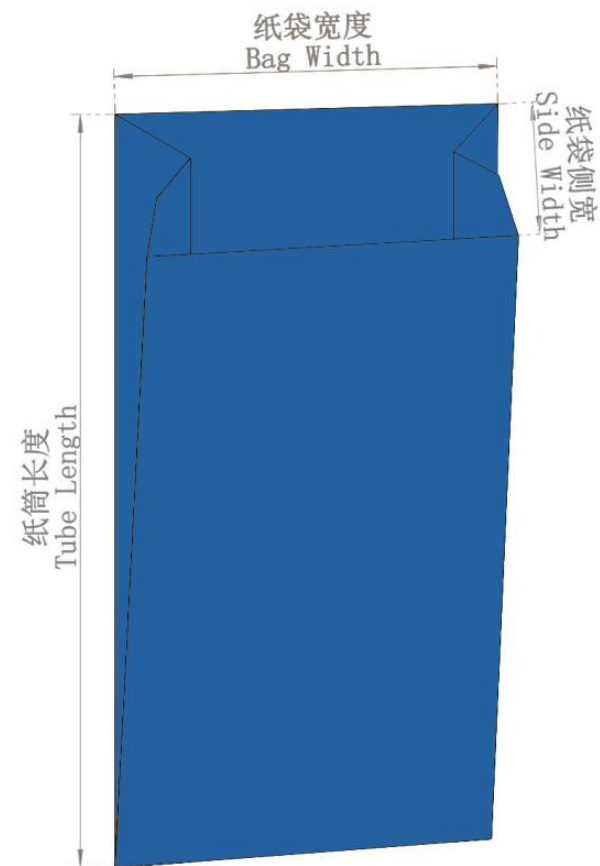


Q1: Use for which application?

✓ with or without window??

尖底袋纸袋机/Sharp V bottom paper bag machine

型号 Model	新世界-C270 New world -C270	新世界-C330 New world -C330
纸袋宽度 Bag Width Range	80-270mm	80-330 mm
侧宽 Side Folding Range	0-60mm	0-60mm
纸筒长度 Tube Length Range	120-400mm	120-720mm
机械速度 Machine Speed	150-500pcs/min	150-500pcs/min



Q2: What's the bag width range?

 Pls help to confirm following question? 请确认:

1- Paper Bag Application? Mainly use for? Food Package? Shopping? Or?

2- With or without handle? If within handle, flat handle or twisted handle?

3- Bag Width range?

4- Any special requirement just let me know, accept customized!

Wait for your answer!



1- Passion Team

2- Full Service

3- Complete Production Process

4- Mazak CNC center

5- Machine details advantage

6- Extra Value

Ounuo Advantage



Ounuo Passion



Quality Service



- * High-quality office environment
- * Provide complete package solution
- * Turnkey project display in local customer's factory



- * 30+ Engineers strong after-sales team
- * Manual book/Install video/Online video guide
- * Free spare parts on time

Before Sell

Production

After Sell

Long Term



- * Complete production process with 5S workshop
- * World class CNC center high precision parts
- * Stereoscopic warehouse, ERP system control
- * Machine test and inspect before delivery



- * Wechat/Whatsapp group long-term free service
- * Some Area parts warehouse support
- * Some Area Engineer severice for many time
- * Low parts damage rate, Low defective
- * New Product help you lead market, Market resources

CNC Machining Center



✓ Japan Mazak & Okuma CNC Center

(total costed 200+ million usd)



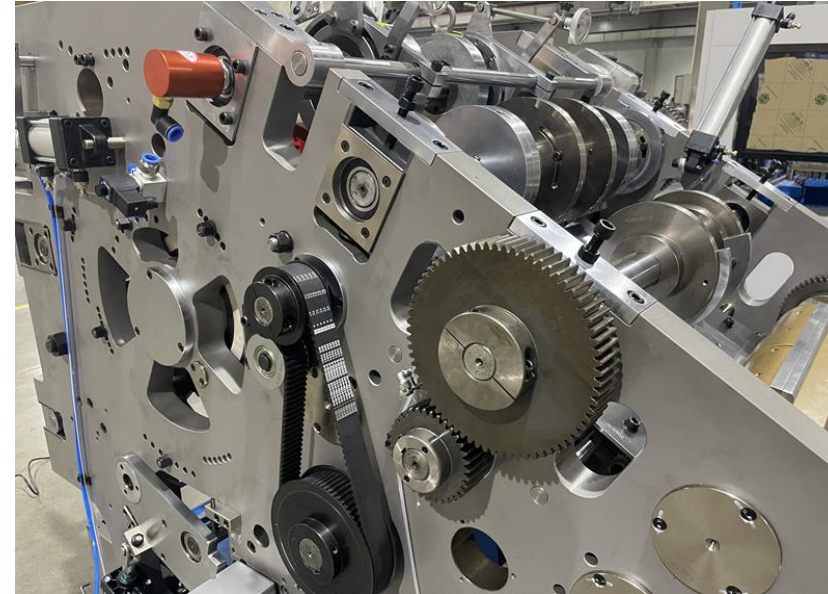
✓ Automatic Warehouse

Processing Technology Presentation - Drum



- ✓ **Teflon coating**
Non-sticky, longer life
- ✓ **Japan Mazak Processing**
High precision (within 0.2 microns)
High speed stable running
Reducing after-sale frequency

Processing Technology Presentation - Casting

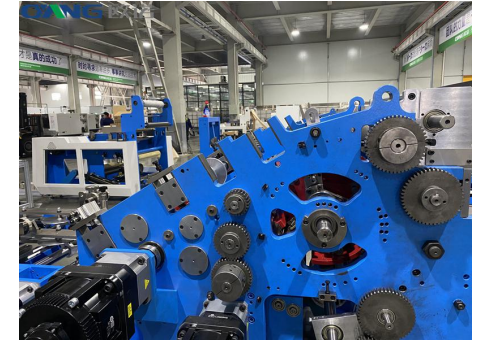
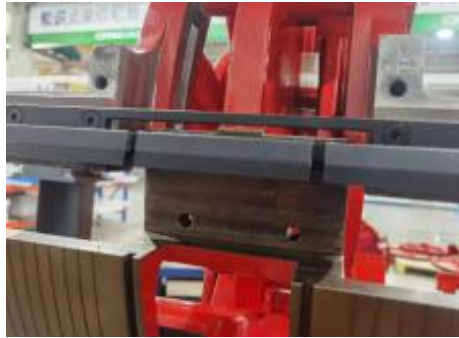


✓ **360° universal head machining whole machine castings**

✓ **Nodular Cast Iron QT400**

Non deformed, Under high-speed machine operation More stable and durable

Processing Technology Presentation - Parts



✓ **Clamp**

Special wire cutting process Guaranteed long fixture Horizontal without bending

✓ **Gear**

High hardness Not easy to wear

✓ **Embossing wheel / Conveying wheel**

Black chrome plated No wear High hardness Never rust

✓ **Servo Motor**

more servo motor, intelligent operate, save time to change bag size, reduce waste cost

Processing Technology Presentation - Painting



✓ Sanding-Painting-Drying

Smooth surface
Not easy to fade
Not easy to rust
Good looking

Extra Value - help you saving **40,000usd** per year!

1- Opreting Rate

1.1 Calculated based on 70,000-90,000 bags per day, 500,000pcs more output per month, bag profit is 0.01rmb, additional value is $5,000 * 11 = 55,000\text{rmb} = \mathbf{8,730\text{usd}}$ is created every year.

1.2 2hour saved when changing bag size, as 10 times per month, can save 240 hours a year, around 1 month (1 month salary + venue + delivery time = $30,000\text{ rmb} = \mathbf{4,762\text{usd}}$)

3- Operators

3.1 Ounuo Machine more Servo Motor, Intelligent Soft Program, Easy Operate, required less workers and cheaper workers.

3.2 one machine saves 0.5 operators, the monthly salary 8,000rmb, annual salary saving $48,000\text{rmb} = \mathbf{7,620\text{usd}}$

3.2 Each operators salary level less 2000rmb, can save $22,000\text{rmb} = \mathbf{3,500\text{usd}}$ per year

2- Defective Rate

2.1 Change bag size, defective bag taking around 10,000pcs, we are saves at least 10% compared to others. According to 1,000 bags, 10 times per month, per bag 0.3rmb, and the annual saving is $1000 * 0.3 * 10 * 12 = 36000\text{rmb} = \mathbf{5,714\text{usd}}$

For example, B220 model make 45gsm McDonald's bag, we can save 50% compared with others (others 0.6%, ours 0.3%). According to the speed of 160pcs/min, running 20 hours per day, capacity is 192000pcs, single bag cost 0.05, one year saving = $192000 * 30 * 11 * 0.05 * 0.3\% = 9500\text{rmb} = \mathbf{1,500\text{usd}}$

4- Saving Material

4.1 Machine workable for low gram material weight, at least 5gsm lower than others.

Annual
savings

40,000 usd



PAPER BAG MACHINE

PROJECT

More info, pls contact=> Ounuo Daisy

Wechat: 15258626225

Tel/Whatsapp: +86 15258626225

Email: nana@allwell-group.com