珠海闪宁科技有限公司
SHINING TECHNOLOGY CO., LTD

Contact Information

📞 : +86 13622969670
📍 : East Shiling Avenue, Huadu District, Guangzhou, China
✉️ : Shining@shiningall.com
COMPANY PROFILE

About us---------

珠海闪宁科技有限公司
SHINING TECHNOLOGY CO., LTD

We began to engage in the grain processing industry, producing such as FLour Milling Machine, Mini Dal Mill and Maize Milling Machine as early as the early 1980s. The company was formally established in 2001 and currently has 30 years of development. It has been transformed from a small family workshop of 2 people to a large modern factory. With an area of more than 100 thousand square meter, consisting of 2 machinery production workshops, 3 finished product warehouses, 1 super large exhibition hall, 1 grain processing factory, 1 large grain warehouse and a corn oil processing demonstration base, etc. Our employs are more than 150 people.

We start from the original door-to-door repair and replacement. And now we have developed into a one-stop service, including research and development, design, production, domestic and foreign sales, installation & maintenance, and related industry integration. At present, our company has become a leading force in the grain processing industry.
COMPANY PROFILE

Company Culture---------

Service rule:
We take customer’s work as our own to accomplish.

Company spirit:
Friendliness, Diligence, Enterprising, Creative.

Company management:
Technical innovation, Integrity, Teamwork, Common prosperity.

Management concept:
Do first class product. Work as a Family.

Operation guideline:
Provide not only high quality product but most scientific and perfect solution.

Development vision:
Become one of the most excellent suppliers of this industry around the world.

Qualification Honor----------
Flour Mill Machine grinds the grain or beans/pulses into fine flour for human consumption or animal feed. Normally, it is multifunctional to grind many kinds of grain and beans. It’s category by working principle: Disk Mill, Hammer Mill and Roller Mill. By capacities: Small Flour Mill for home use, Mini Flour Mill for small business and Flour Mill Plant for industry production. We have Stone Flour Mill too, which with stone as grinding material. It can supply original taste and nutrient content of grain flours. We supply full range and competitive Flour Mill Machine from China. They are called as Flour Grinder or Flour Machine too.

6FW-30 Flour milling machine <all purpose>

This is an auto flour milling machine. It is low cost, highly automatic, light weight and less space needed. It can grind all kinds of grain such as wheat, corn, beans, etc into fine flour. It is suitable for food grain and oil market, supermarket, school, canteen or institutes.

Technical features:

6FW-35 Flour milling machine <all purpose, fine flour>

It is designed for producing super fine flour. It runs at low temperature. Suitable for grinding high quality of fine four. Equip with all closed flour grinding system, low dust density control, easy to clean. This machine is popular among in food grain milling industry. Ideal for small businesses.

6FW-40 Flour milling machine

It is made with best quality milling head and rollers and chain drive transmission system, micro-computerized system, meter display system, and micro feeding system, etc. Customers can adjust the machine to produce different grades of flour according to different market requirements.
**FLOUR MILL MACHINE**

**Technical features:**

It consists of the best 50 type roller mill and a robust crusher. It can produce superfine flour with more than 100 mesh. This is an advanced flour mill with scientific design concept. This is practical and works well. One machine can work alone, or two machines can work together. The chain drive system is adopted to save energy and improve efficiency.

**Technical parameters:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Flour mesh</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-30</td>
<td>200 ~ 400kg/h</td>
<td>5.5kw</td>
<td>1060<em>1100</em>1220mm</td>
<td>40 ~ 120</td>
</tr>
<tr>
<td>6FW-35</td>
<td>300 ~ 500kg/h</td>
<td>13.6kw</td>
<td>1200<em>1100</em>3400mm</td>
<td>40 ~ 120</td>
</tr>
<tr>
<td>6FW-40</td>
<td>200 ~ 250kg/h</td>
<td>13.6kw</td>
<td>2300<em>1400</em>3400mm</td>
<td>40 ~ 120</td>
</tr>
<tr>
<td>6FW-50B</td>
<td>400 ~ 500kg/h</td>
<td>18.5kw</td>
<td>2600<em>1400</em>3400mm</td>
<td>40 ~ 160</td>
</tr>
<tr>
<td>6FW-100A</td>
<td>250 ~ 350kg/h</td>
<td>10.8kw</td>
<td>3600<em>1800</em>3500mm</td>
<td>60 ~ 100</td>
</tr>
</tbody>
</table>

**Finished Product Display**

- Wheat Flour
- Mung Bean Flour
- Corn Flour
- Rice Flour

**6FW-50B 12TPD flour milling machine <double machine>**

**Technical features:**

- It consists of the best 50 type roller mill and a robust crusher. It can produce superfine flour with more than 100 mesh. This is an advanced flour mill with scientific design concept. This is practical and works well. One machine can work alone, or two machines can work together. The chain drive system is adopted to save energy and improve efficiency.

**6FW-100A Auto stone flour milling machine**

**Technical features:**

- Stone flour mill is equipped with modern automation technical process. It has advantages of compact structure, easy to operate, low power consumption, high output, advanced process, beauty appearance. The use of this process technology will not destroy the nutrients in the flour. Stone flour is more nutrient and healthy.
**FLOUR MILL MACHINE**

**DISC MILLS**

<table>
<thead>
<tr>
<th>Model</th>
<th>15</th>
<th>26</th>
<th>37</th>
<th>45</th>
<th>60</th>
<th>70</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>55</td>
<td>230</td>
<td>450</td>
<td>950</td>
<td>2000</td>
<td>3000</td>
</tr>
<tr>
<td>Motor power</td>
<td>1.1kw</td>
<td>3/4kw</td>
<td>7.5/11kw</td>
<td>11/15kw</td>
<td>22/30kw</td>
<td>30/37kw</td>
</tr>
<tr>
<td>Weight</td>
<td>42kg</td>
<td>167kg</td>
<td>300kg</td>
<td>430kg</td>
<td>765kg</td>
<td>928kg</td>
</tr>
<tr>
<td>Dimension</td>
<td>580<em>260</em>260</td>
<td>800<em>370</em>840</td>
<td>1100<em>400</em>127</td>
<td>1350<em>850</em>1020</td>
<td>1500<em>600</em>1260</td>
<td>1640<em>630</em>1500</td>
</tr>
<tr>
<td>Disc outer diameter</td>
<td>150mm</td>
<td>255mm</td>
<td>370mm</td>
<td>450mm</td>
<td>500mm</td>
<td>600mm</td>
</tr>
<tr>
<td>Speed</td>
<td>9000</td>
<td>5800</td>
<td>3600</td>
<td>3300</td>
<td>3000</td>
<td>3000</td>
</tr>
</tbody>
</table>
Corn Mill Machine is a series of Corn Machine, which processing corn seeds into corn grits and corn flour. The corn is called maize in some area. So, it is called Maize Milling Machine too. The Grain Cleaning Machine clean the corns. Corn Peeling Machine or called Corn Skin Peeler peel off the corn bran and germs. But if you need the germ, it can be extracted too. Corn Grits Machine grind peeled corn into grits. And Corn Flour Mill Machine mill peeled corn into flour. We supply you single Corn Grinder with small capacity but also Maize Milling Plant up to 500TPD. We also help you expand your business with Corn Puff Machine or Corn Extruder.

6FW-C1 Combined com grits machine

Technical features:
Our key product, enjoy great sales in China. One time it finishes cleaning, peeling, removing com germ, removing root, black hilum, crushing, grit milling, grading, polishing. It is nice looking, easy to operate, reliable performance, and energy saving. Peel com by wet way. it is the first choice machine for small factories in rural or agricultural area.

6FW-C2 Multi-functional com grits machine

Technical features:
It is designed based on 6FW-C1. Newly add wind web dust control system, stepless crushing system, electric currency display system, auto control system at outlet. Peel wet way, and produce seven sizes corn grits, access to supermarket and food grain and oil market directly.

6FW-PC2 Multi-functional com grits machine<powder coat >
CORN MILL MACHINE

INTRODUCTION

Combined com grits machine

Technical features:
Peel by dry or wet way. It is classic com milling machine. Nice looking, strong and reliable, easy to operate with outstanding working performance. One time clean, peel, remove germ, root and hilum, crush grit mill, grade, polish and intensive sieve. Newly add stepless crushing system, four wind web dust control system and a spare dust free system. It produces 22 varieties of com grits. This is an economic, but practical for small scale business. It has been enjoying great sale not only in China but also in Spain, Austria, Philippines, Thailand, Yemen, Dubai, and other middle-east, south Africa, and other African countries.

Technical features:
Keep all 6FW-D1 merits, and newly add another peeling machine. Connect an elevator to this machine, and customer can have an auto small com milling line. This line automatically elevates raw material, remove skin, germ, root, hilum, crush, grit mill, grade, polish, intensive selection, second time dust control, and reduces labor intensity, improves efficiency and grits quality.
Technical design, working performance, and com grits quality reach the highest level of this industry. Grits are in consistent size like millet grain, in yellow color and well polished with fresh corn smell. **Peel dry way, and one time.** It is the best model in this category.
INTRODUCTION (Corn peeling machine)

Dry and wet way applicable, with beautiful appearance, strong and reliable, high efficiency, energy saving and environmental protection. It can one time slightly clean, peel skin, de-germinate, remove root and remove hilum. It is the first choice equipment for rural area, city suburb factories, corn grit milling factories.

6FW-B2

Technical features:
It is best selling model. It peels corn either in wet or dry way. It is nice looking, strong and reliable, high efficient, energy saving. Feed corn into the machine and corn gets cleaned, peeled, and de-germinated one time. It is top priority choice for rural farmers, city suburban area and corn grits factories.

6FW-B4

Technical features:
This machine peels corn by dry way, no need wet corn before peeling. Machine body is powder coated, more strong and reliable. Corn goes through two peelers and skin, germ, root and hilum are separated from corn one time. It is special used for 12TPD corn flour and grits milling machine team.

6FW-PB4

Technical parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Peeling rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-B2</td>
<td>200~400kg/h</td>
<td>7.5kw</td>
<td>1000<em>500</em>1200mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-B4/PB4</td>
<td>500~600kg/h</td>
<td>11kw</td>
<td>1200<em>500</em>1800mm</td>
<td>98%</td>
</tr>
</tbody>
</table>
Dal Mill Machine are a series of machines which can clean, peel, split, polish, and grade beans/pulses. Among them, the machine which removes the skin of beans/pulses, also called Bean Peeling Machine or Bean Peeler. The Chana Dal Mill, Toor / Tur Dal Mill, Masoor Dal Mill, and Urad Dal Mill is most popular types. There is Mini Dal Mill and Small Dal Mill with lower capacities. We also have large capacity dal mill plant for Beans Processing.

6FW-B6 New Type Multi-Functional Beans Grain Peeling Machine

Technical features:
It is multi-functional to dehull barley, dehull sorghum, peel wheat, and peel black eye beans, etc. It is nice looking, compact structure, and easy to operate, energy saving. Suitable for every farmer or a person searching for a Rural and Agri Based Business. Also, it is an ideal equipment for raw grain processing plants.

6FW-B7 New Type Beans Whole Shape Peeling Machine

Technical features:
Suitable for peeling broad beans, tiger nuts, peanuts, etc. It is designed with a wind separator to separate peeled grain from bran, easy to operate. It adopts most advanced whole shape peeling technology, and fills the technical blank in this industry. Hot sale in France, Morocco, Italy, Sweden, India, and other countries.

6FW-B10 Quinoa Peeling Machine

Technical features:
It is specially peeling quinoa. Purely dry way peel, no need water or moisture wet. Peeling finishes once with no need repetition, so it has a very high rate of output rate which helps make good use of quinoa and improve economic value. Peel quinoa with the lowest beans breakage rate. Quality reliable. Machine body adopts powder coat, strong for long time use.
**Introduction**

**6FW-PB8 New type multi-functional beans grain peeling machine**

Technical features:

Peel beans in dry way, no need any water in whole process. Just need peel one time, no need to repeat. Nice looking, compact structure, easy to operate, energy saving, strong and reliable. It is suitable for soya bean, garden peas, and broad beans. Nowadays, it is widely used in bean food factories, and improves taste and quality of bean food.

**6FW-PB8A Dry way dal or beans peeling machine**

Technical features:

It uses pure dry peeling method, no need to add water. After peeling, the bean kernels have a low crushing rate. No skin and no umbilical. It is the best raw material for bean products enterprises to provide peeled beans. The workshop has no special requirements, the equipment has a compact structure, a small floor area, low energy consumption and high work efficiency.

**6FW-P24B2 Automatic Dal mill machine**

Technical features:

It is a Complete beans peeling processing team. Peel beans in dry way, no need any water in whole process. Peel one time. Easy to operate, the skin, kernel and black navel are separated cleanly, there are few broken beans. Automatic design from raw material feeding to beans peeling. Excellent peeling effect, high extraction rate, it is most advanced soya bean peeling machine in China.
INTRODUCTION

6FW-PB9 36 tons of dal mill machine per day

Technical features:
It has maximum capacity among single machine category. It is featured with auto feeding, easy to operate, low power, and easy to maintain, etc. Core parts are quenched, and have gone through anti-fatigue treatment, strong and reliable for long time continuous running. Less space needed, highest automation level, and best peeling effect. It is widely used in bean food factories, hotels, canteens, etc.

6FW-S18 Multifunctional peeling machine

Technical features:
High-efficiency peeling machine, it can make the material crushing rate less, and the output rate is high. Help you reduce the loss of raw materials. It only needs to peel once, and the operation is simple. You can get bright, beautiful and shining peeled beans. When processing various grains/beans and other grains with different requirements, advanced technology can obtain good economic results.

6FZ-B High grade bean peeling machine

Technical features:
This is for high grade market. Adopt our core peeling technology. It can one time peel soya bean, garden peas, lentil, barley, wheat, etc and produce best peeled grain product. Peeled grain is polished in bright color. It is first choice machine for high grade cereal grain food producers. We also design and produce 100TPD ~ 600TPD complete lines as per customers' request.
### Technical parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Peeling performance rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-B6</td>
<td>200 ~ 400kg/h</td>
<td>7.5kw</td>
<td>1260<em>740</em>1290mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-B7</td>
<td>200 ~ 400kg/h</td>
<td>7.5kw</td>
<td>1300<em>1000</em>1300mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-B10</td>
<td>200 ~ 400kg/h</td>
<td>7.5kw</td>
<td>1300<em>700</em>1300mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-PB8</td>
<td>350 ~ 500kg/h</td>
<td>5.5kw</td>
<td>1520<em>800</em>1600mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-PB8A</td>
<td>1000kg/h</td>
<td>13.95kw</td>
<td>2340<em>2500</em>1870mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-P24B2</td>
<td>1000kg/h</td>
<td>12.3kw</td>
<td>2400<em>1000</em>3000mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-PB9</td>
<td>1500kg/h</td>
<td>9.75kw</td>
<td>1560<em>1350</em>3550mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-S18</td>
<td>400 ~ 500kg/h</td>
<td>11kw</td>
<td>1330<em>1180</em>1540mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FZ-B</td>
<td>500 ~ 650kg/h</td>
<td>11/15kw</td>
<td>1380<em>1080</em>2170mm</td>
<td>98%</td>
</tr>
</tbody>
</table>
INTRODUCTION

6FW-8AB 8TPD Corn grits and flour milling line

Technical features:

It is hot selling model. It is new type fully auto corn flour milling plant. It is featured with smallest scale, multiple function, simplest structure, lowest electricity consumption, and finest flour output, etc. From raw material elevation, cleaning, peeling, germ separation, root and hilum removal, crushing, to 8m grits and flour milling, all process finish successively. It produces super fine com flour.

6FW-P12AB 12TPD corn grits and flour milling line

Technical features:

It is designed to be an automatic plant, composed of cleaning equipments, clean material convey system, wetting buffering bin, bucket elevator, com peeling and grits milling machine <dry way or wet way>, and 50 type flour milling machine, etc. From raw material elevation to bagging, all is in one. This machine can produce corn grits and fine flour and cereal grains, and can process various kinds of food grains. Require one person to operate. It is best selling model for international market.
INTRODUCTION

6FW-15TS 15TPD
Com grits milling line
(with germ extraction)

Technical features:
It produces high quality com grits, com germ and com endosperm flour. Auto feed, clean by wind, de-stone by gravity, magnet select to remove metal, dry way peel and extract germ, remove hilum, remove black dots, stepless crush, chamfer, polish, grade, intensively select, and pack. Newly add flour cleaning system, degerming and germ extracting system, and wind web dust control system.

This line is least investment, low labor cost (only 1 person required). From raw material elevation, primary cleaning, removing big, medium, small, and minor dust, destoning, removing iron, feeding, peeling, degerming, removing root, removing hilum, crushing, final product grading, polishing to intensively sieving, etc, finish automatically one time. It is easy to operate. It is configured with peeling precision adjustment system, stepless crushing system, wind dust control system, etc. Customers can produce different sizes of com grits.

6FW-D4A12TPD
Corn grits milling line

Technical features:
The production plant has high quality com grits milling line (with germ extraction). It can produce high quality com grits, com germ and com endosperm flour. It has auto feed, clean by wind, de-stone by gravity, magnet select to remove metal, dry way peel and extract germ, remove hilum, remove black dots, stepless crush, chamfer, polish, grade, intensively select, and pack. Newly add flour cleaning system, degerming and germ extracting system, and wind web dust control system.
PRODUCTION PLANT

INTRODUCTION

We undertake 30tpd to 1000tpd large steel-structure-type complete corn milling line. We use "final product quality" and "customer profit payback" as ONLY standard to judge technical level. Com grits and com flour quality must be guaranteed, and the line should be able to lower loss or wastage, raise extraction rate, and create economic value from by product, such as bran and germ. For customers who invest into complete lines, it is big investment, and runs at high cost. Therefore, design, production, building, installation, commissioning and training, each process has a great deal to customer’s benefit.

6FW-30TS Com grits milling line (with germ extraction)
6FW-50TS Com grits milling line (with germ extraction)
6FW-30TF 30TPD Com flour milling line
6FW-100TS Com grits milling line

Technical features:
Design for European, African and South American customers. One line array up, easy to install and install. Feed automatically, clean and remove all impurities, twice peel, remove germ, remove root, hilum, crush, three times grind, three times extract flour. All machines are made in high quality strong material, reliable to run continuously for long years. It is the least investment, but in highest capacity and produces highest flour quality. It is very popular among medium sized business investors.
### Technical parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Peeling rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-8AB</td>
<td>350～400kg/h</td>
<td>31.6kw</td>
<td>7000<em>1500</em>3500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-P12AB</td>
<td>450～500kg/h</td>
<td>41.3kw</td>
<td>8000<em>1500</em>3000mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-D4A</td>
<td>500-550kg/h</td>
<td>38.5kw</td>
<td>10000<em>1600</em>3500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-15TS</td>
<td>600～650kg/h</td>
<td>71kw</td>
<td>16200<em>3000</em>4300mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-30TS</td>
<td>30(t/d)</td>
<td>120kw</td>
<td>10000<em>4500</em>7500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-50TS</td>
<td>50(t/d)</td>
<td>138.9kw</td>
<td>25000<em>6000</em>7500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-30TF</td>
<td>30(t/d)</td>
<td>79.75kw</td>
<td>13000<em>3500</em>4500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-100TS</td>
<td>100(t/d)</td>
<td>298.75kw</td>
<td>30000<em>7000</em>8000mm</td>
<td>98%</td>
</tr>
</tbody>
</table>
INTRODUCTION

6FW-B100 Green pea peeling machine team

It is designed especially for international market. In module design, floor stand, one line array, no strict requirement for workshop, this team is simple but practical. It uses screw conveyor to feeds, wind to extract bran and separates skin from kernel completely. Adopt 304# stainless steel in accordance with EU and international food regulations. With bag dust control system, workshop dust density is well controlled.

Technical features:

6FW-L100 Lentil peeling production line

This is a professional lentil processing plant, it runs automatically. We produce excellent and most advanced lentil cleaning machine, peeling machine and adopt mature and scientific processing work flow. Whole line is installed nicely, and works excellently to produce peeled lentils for high grade market.

Technical features:
**PRODUCTION PLANT**

**INTRODUCTION**

---

**Technical parameters**

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity(t/d)</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Peeling rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-L100</td>
<td>100</td>
<td>240.2kw</td>
<td>16000<em>4800</em>7500mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-B100</td>
<td>100</td>
<td>59.4kw</td>
<td>7000 * 6000 * 5000mm</td>
<td>98%</td>
</tr>
</tbody>
</table>
Grain Cleaner, Grain Polisher, Grading Machine and Packing Machine is necessary machines to large capacity processing lines or specified function. Grain Cleaner or Beans Cleaner remove impurities, such as leaves, stones, steel pieces and soil from grains. It is also called Grain Cleaning Machine. Grain Polisher Machine polish the surface of grains. This makes grains more beautiful. And Grading Machine separate the different size cereals and beans/pulses as you need. After all the processing, you may need packing the final products before selling. Packing Machine can do it for you.

**Technical features:**

6FW-G13
Automatic grain cleaning machine

6FW-G24 Highest Production capacity
Grain Cleaner

6FW-5 Grain Polisher

Wheat or beans enter the polishing system along the tangential direction through the feeding system to remove mold and fluff on the surface without damaging the grain. It is suitable for all kinds of beans and grains, and provides a polishing process that can remove the dust and surface dirt of the beans, so that the beans have a bright and smooth surface and increase the value of the grains.
**INTRODUCTION**

6FW-500 Auto flour packing machine

Technical features:

It is mainly suitable for quantitative packaging of powdery and micro-powdered materials, such as: flour, milk powder, food seasonings, additives, enzyme preparations, etc., made of stainless steel, and equipped with conveyor augers, sealing machines and other equipment. Adopt hybrid stepping motor to control feed, fast speed and high precision.

**Extruder machine** is one of our product series. Uses rice and corn grits as raw materials produce hollow stick-shaped, peanut-shaped puffed snacks, suitable for all ages. These snack foods are healthy, delicious, and of high value. Therefore it is very popular all over the world. Puffed snack food is delicious, tasty, fine and scrip, popular in East South Asia, India, Middle East, Africa etc.
## SUPPORTING PROCESS

### Finished Product Display

### Technical parameters

<table>
<thead>
<tr>
<th>Model</th>
<th>Production capacity</th>
<th>Motor power</th>
<th>Dimension</th>
<th>Cleaning performance rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>6FW-G13</td>
<td>500 ~ 650kg/h</td>
<td>4kw</td>
<td>1460<em>900</em>2000mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-G24</td>
<td>1000kg/h</td>
<td>4kw</td>
<td>1460<em>900</em>2000mm</td>
<td>98%</td>
</tr>
<tr>
<td>6FW-5</td>
<td>3000 ~ 4000kg/h</td>
<td>9.7kw</td>
<td>3100<em>700</em>1765mm</td>
<td></td>
</tr>
<tr>
<td>6FW-500</td>
<td>140 ~ 170bags/h</td>
<td>3kw</td>
<td>2400<em>2500</em>2400mm</td>
<td></td>
</tr>
<tr>
<td>A001</td>
<td>17kg/h</td>
<td>3kw</td>
<td>560<em>450</em>860mm</td>
<td></td>
</tr>
<tr>
<td>A007</td>
<td>15 ~ 17kg/h</td>
<td>3kw</td>
<td>830<em>570</em>460mm</td>
<td></td>
</tr>
<tr>
<td>A008</td>
<td>15 ~ 18kg/h</td>
<td>3kw</td>
<td>830<em>570</em>460mm</td>
<td></td>
</tr>
<tr>
<td>B007</td>
<td>20 ~ 25kg/h</td>
<td>4 ~ 5.5kw</td>
<td>430<em>300</em>320mm</td>
<td></td>
</tr>
<tr>
<td>C001</td>
<td>15kg/h</td>
<td>7.5kw</td>
<td>520<em>350</em>430mm</td>
<td></td>
</tr>
<tr>
<td>E007</td>
<td>15kg/h</td>
<td>7.5kw</td>
<td>520<em>350</em>430mm</td>
<td></td>
</tr>
</tbody>
</table>
THANK YOU

If you have any questions. Please feel free to send us an inquiry and we will reply to you as soon as possible.

Please check below channels for more informations about Shining Equipment. Please send email to us if any thing we can do for you!

Website: https://www.shiningall.com/
  https://www.youtube.com/channel/UCEfz6pGlmiEswMi5Yw_9TMw/videos
  https://www.facebook.com/hunter.zhang.5454
  https://twitter.com/Hunterz67258551
  https://www.instagram.com/hunterzhang235/