

Dear Customer,



How are you? We hope you are doing well.

But are you now in headache of future business because of the current pandemic ?

On how to take more new orders for **new profits**?

We know! It made us all so difficult for business and living.

*But lives must go on, business has to go on...*

We might not be so lucky to grasp those chances during the pandemic, and we still have to do what we are professional so far.

BUT what if we could do it smarter, faster and with less energy costing?

Now we are excited to present:

**XIECHENG new product**

**High Efficiency Energy Saving Hopper Dryer**

Maybe, this could be a new chance for us for the post pandemic age with this:

## 高效节能型干燥机

HIGH EFFICIENCY AND ENERGY SAVING  
HOPPER DRYER



### 特点：

- ◎采用双效节能长寿加热棒，同比标准干燥机节能20%—40%；
- ◎加热棒具有自我保护功能，不会因风机的损坏，接触器故障等原因损坏机器；
- ◎具有超温脱扣功能，当干燥温度超过设定偏差值时，自动切断电源；
- ◎集成24小时周定时，在微电脑控制器上直接进行定时设定；
- ◎可选高配RS485通讯，助力智慧工厂。

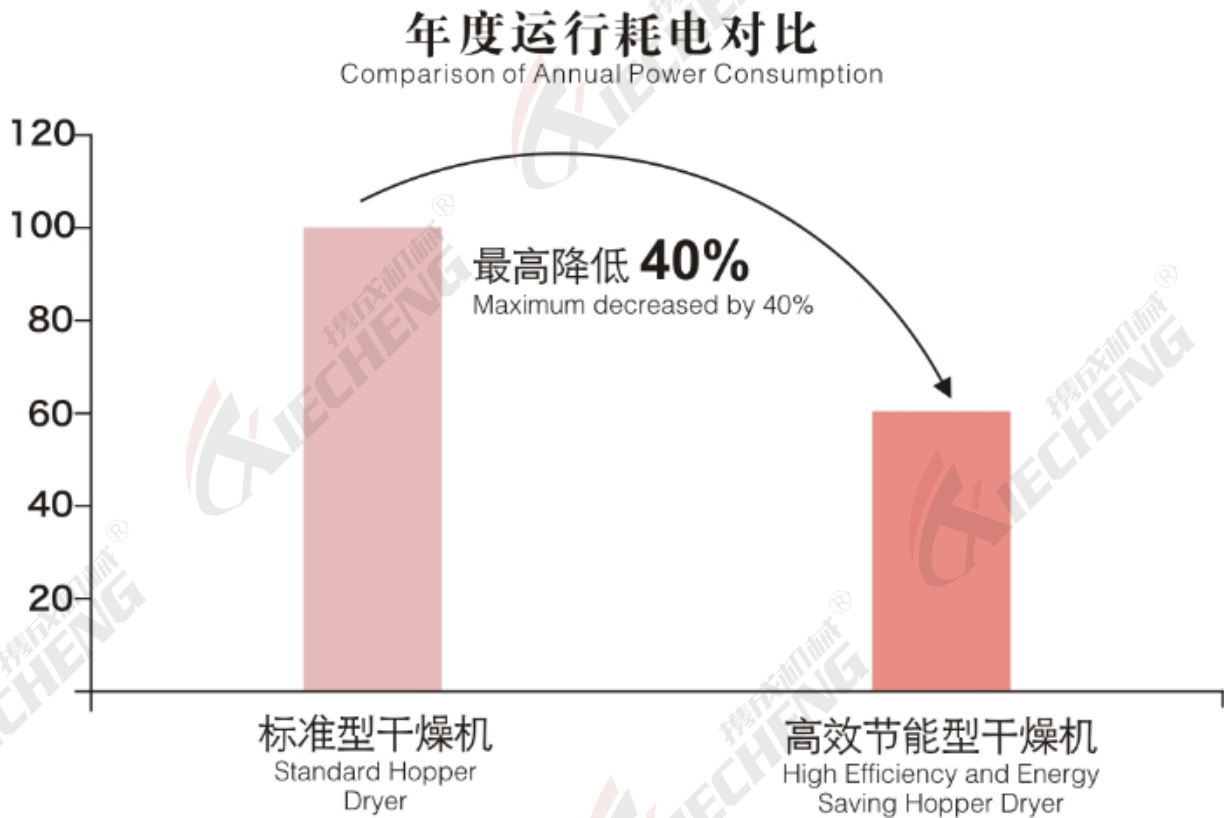
### FEATURE:

- ◎Saving 20%—40% of consumption compared with standard models.
- ◎Heater with protection from fan or contactor dysfunctions or damages.
- ◎Self-protection to automatically cut-off power when overheating.
- ◎Microcomputer controller enables 24 hours weekly settings.
- ◎Optional for Rs485 communication to assist intelligent factory.



XC-G50ES

With the help of the new energy saving heating resistance, on the right is the standard one. It is exactly same that Shini is promoting! This could save up to 20~40% electricity power consumption!



The magic is from this new type of heater. It's insided built with aluminum, design heating could up to 200C, but we will set at 160C max. It won't break even the fan is broken for its self protection.



How it works?



Energy Saving  
XC-G100ES  
Price: \$ 855

VS



Standard XC-  
G100KG  
Price: \$ 498

Cost is DOUBLED????

YES but also NO!!!!

Let's do the math~



# Energy Saving Model could *SAVE 20 ~40%* power

Each hour it's saving power *0.91 KW·h*

Tha's *655.2KW·h* power in a month!!! *Or USD65.52 monthly*

Detils of math:

100KG dryer, rated power 6.5KW. Average power consumption 70%. So power consumption we say 4.55KW per hour

On day 24 hours, one month 30 days

Consider power cost \$0.1/(KW·h)

$4.55\text{KW}\cdot\text{h} * 20\% = 0.91 \text{ KW}\cdot\text{h}$

$0.91\text{KW}\cdot\text{h} * 30 * 24 = 655.2\text{KW}\cdot\text{h}$

$655.2\text{KW}\cdot\text{h} * \$0.1/(\text{KW}\cdot\text{h}) = \$65.52$



*AND.....\$855-498=357*

*\$357÷65.52=5.45*

*In less than one half year, their costs are the same!*

*Within another 7.6 months, it is like*

*JUST FOR FREE!!*

*WHAT'S SAVED IS YOUR PROFIT!!*

It's rare and new in the market just now, we would be so different. And its quality is assured. We get it all tested. ®

We know it's so hard to just fight with price, but we could try to do something different and win new customers

I think reasonable end customer could do the math and take the chance to check. We could even make it with double layered insulation, so in most circumstances it could work as small size Euro Type Dryer for engineering plastics like PET, PC, etc.



**XC-G50ES**



**XC-GD50KG**

