

## Why Our Blister Machine Are Most Competitive?

### CN-300A | CN-500A



### Blister Forming--Heat Sealing--Cutting Inline



#### Saving Labour

- 1 worker for CN-300A,
- 2 workers for CN-500A



#### High Speed

CN-300A: about 2000pcs/hour ;  
CN-500A: about 6000pcs/hour ;  
Sample Toothbrush blister packaging.



#### Competitive Price

Only About 25% percent Compare with Germany machine.

## 一： **Blister Machine Industry** ( [Video Center](#) )

1. **Manual Blister Machine** : This kind of machine started with the blister industry, Only have 2 or 3 working station, Need to put the formed blister and paper card by hand. Usually widely used for small productivity. ( PVC Blister + Paper Card Heat Sealing) Such as our

[CN-50](#)

2. **Continuous Blister Machine** : function and working process is like Manual Blister Machine, also need to put the formed blister and paper card by hand. The difference is that this machine is continuous with higher productivity ( PVC Blister + Paper Card Heat Sealing), Such As our [CN-40 Machines](#)

3. **High Frequency Blister Machine**: Usually have Two Working or Three Working Station Blister welding and cutting suitable for (PVC, PET /Paper Card blister Packaging) such as our [CN-8KW](#)

[machines](#)

4. **Blister Forming and Blister Packaging Machine**: Roll Material-- Blister forming, heat sealing, cutting function together. Only need worker to put the products. Such as our [CN-300A / CN-500A](#)

[blister Machines](#)

<b>Compare</b>	<b>CN-300A Blister Machine</b>	<b>CN-500A Blister Machine</b>	<b>Normal 8KW HF blister Machine</b>
Productivity	30pcs/min (2 mold)	75-90pcs/min(5-6 mold)	30pcs/min
10 hours working	18000pcs	45000-54000pcs	18000pcs
Workers	1 worker (15USD/Day)	2 workers	2 worker
Blister Forming Cost	Roll Material 0 cost	Roll Material 0 cost	Need to buy formed blister or made by forming machine. 0.02RMB/pcs
Power	5KW (0.15USD/KW)	7KW	8KW
Total Cost	$5*10*0.15 + 15 =$ <b>22.5USD/day/set</b>	$7*10*0.15 + 2*15 =$ <b>40.5USD/day/set</b>	$8*10*0.15 + 2*15 + 18000$ $*0.02/6 = 102USD/day/set$

So If you produce, Total Saving :

18000pcs/Day. 1 set CN-300 Can Help you save about 80USD/day. **Save 25,000USD/year At least.**

54000pcs/Day: 1 Set CN-500A Can Help you save about  $3 * 102 - 40.5 = 240$ USD/Day, **Save About 75,000USD/year.**

Usually Normal Small Toothbrush Manufacture about 20 Million pcs/year.

Larger Toothbrush Manufacturer Usually about 100 Million Pcs/Year.

## 二. Global Blister Machine (like our CN-300A/CN-500A)

**There are mainly four different level**

1. **Germany Blister Machine** : First level such as Zahoransky, Illig and other brand. Very High Quality. Meanwhile Very High Price
2. **Japan. Korean Machine**: Second level. Quality and price a little cheaper than Germany
3. **Our Machine: Third level**: quality and price very competitive and practical than germany and Japan
4. **Others :such as India and China other supplier**: Four level : very cheap price, maybe the World cheapest.

Compare	Quality	Similar Machine such as CN-300A Price
Germany/Italy/USA	First Level	Very High. About 300,000USD/set
Japan/ Korean	Second Level	Also higher About 200,000USD/Set
<b>Our Machines</b>	<b>So many customers are evidence</b>	<b>Very Very Competitive</b> <b>Ask Us For Quotation</b>
Others	Only Users Knows	Maybe about 40,000USD or cheaper
<p>Usually 1 set China forming machine is cost about: 25,000-30,000USD, 1 set Cutting Machine is about 7,000USD, 1 Set 8KW HF blister Machine is about 8,000--10,000USD</p>		

### 三. Buying Guide of Quality Checking

**A: Cutting accuracy**

**B: Continuous working:** you know that some machines usually have problems from time to time. That will be very boring. So That is true that different quality, different price.

**C: Who are their customers?** Customer are very important evidence.

**D:How many sets of their 1 customer usually have bought?**

### 四: Buying Guide Advice

1. The Above Four Different Level Machine is Suitable For Different Level,
2. So Choosing The Suitable Machines is The Right Choice.
3. Quality And Price is Very Important Considering Elements.

**Hope the Above Information can help you to know more about the Blister Machines. Any question,feel free to contact us.**

**Thanks---Mr. August.Fan**