

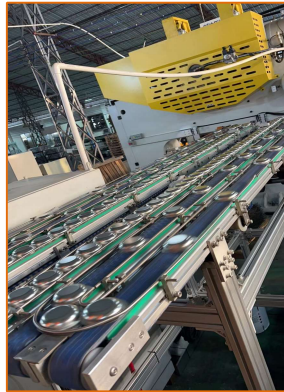




## TECHNICAL SPECIFICATION & PHOTO---CONE&DOME LINE

### Tech specs&photo of Cone making machines

NO	Description& Machine Model &Machine Photo	
1	<p><b>Feeding system</b></p> <p>It adopts Siemens touch screen and PLC, Taiwan extended screw, Mitsubishi servo motor and controller, automatic double-sheet detection, automatic waste collection, automatic feeding and feeding. The feeding speed is 120-160 sheets/min</p>	
2	<p><b>PSP-80T Crane punch press</b></p> <p>Combined pneumatic friction clutch, Siemens main motor, OMR imported PLC program control, TACO imported Japan double solenoid valve. Punch running speed 150-180 strokes/min</p>	
3	<p><b>Double S-shape conveyor.</b></p>	

# SHANTOU XINQING CANNERY MACHINERY CO.,LTD

汕头市新青罐机有限公司



Address: B7 Jinxing Rd, Jinyuan Industrial Area, Shantou, Guangdong, China

Web: [www.canning-machinery.cn](http://www.canning-machinery.cn)

Email: zheng@canning-machinery.cn

4

## JM31G-125 High precise double lanes night stations punch press.

Combined pneumatic friction clutch, Siemens main motor, OMR imported PLC program control, TACO twin solenoid valve imported from Japan, the actual running speed of multi-station punch is about 280-320 piece/min.

Dimensions: 3500×2000×2900

Weight: 10000kg



5

Lining machine



Drying machine



Packing system(with counter)



# SHANTOU XINQING CANNERY MACHINERY CO.,LTD

汕头市新青罐机有限公司



Address: B7 Jinxing Rd, Jinyuan Industrial Area, Shantou, Guangdong, China

Web: [www.canning-machinery.cn](http://www.canning-machinery.cn)

Email: zheng@canning-machinery.cn

## Tech specs&photo of dome making machines

NO	Description& Machine Model & Machine Photo		
1	<p><b>Auto feeding system</b></p> <p>It adopts Siemens touch screen and PLC, Taiwan extended screw, Mitsubishi servo motor and controller, automatic double-sheet detection, automatic waste collection, automatic feeding and feeding. The feeding speed is 120-140 sheets/min</p>		
2	<p><b>JH21-63T High precise press</b></p> <p>Pneumatic friction clutch, Microcomputer CAM controller, pneumatic balancing cylinder device, Siemens main motor, OMR imported PLC, imported double solenoid valve. Punch running speed 120-140 strokes/min</p>		
3	<p><b>Curling machine</b></p>		
4	<p><b>Lining machine</b></p> 	<p><b>Drying machine</b></p> 	<p><b>Packing system(with counter)</b></p> 