

## 1-5L Automatic can sealing machine



### Technical parameter

Output capacity (cans/min)	20-25
Diagonal line(mm)	160-190
Can height (mm)	115-390
Thickness of tinplate (mm)	<0.4
Air pressure (mpa)	0.3-0.5

### Technical parameter

Motor type	Y100L1-4 2.2
Size (mm)	1200X860X2000
Weight (T)	1.5
First conveyor (mm)	1500
Second conveyor (mm)	2000



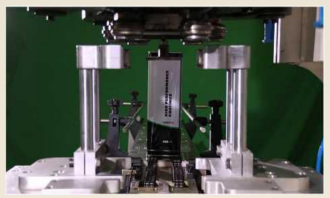
SiX-roller seaming head with steady fast can sealing quality



This position is all made of high-hardness<sub>z</sub>wearproof imported material



Cams are made of imported wearproof material, proceeded by imported machine tool, Parts are of high precision



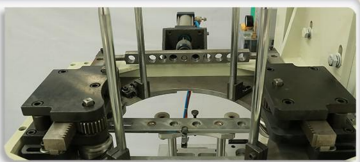
adopt light sectional material and uneasily get deforrhated can holding jig, to ensure the fluid and accurate conveyance.



## GT4B30 Automatic can sealing machine



technical parameter		
Production capacity (cans/min)	25-30	
Diameters(mm)	200-300	
Height (mm)	150-480	
Thickness of tinplate(mm)	≤0.4	
Air pressure (mpa)	0.3-0.5	
Motor type(kw)	Y132S-4 5.5	
Front conveyor frame (mm)	3000	
Size (mm)	2200×1200×2800	
Weight (T)	2	



easily adjusted lid feeding device



adopt light sectional material and uneasily get deformated can holding jig , combined with servo control, to ensure the fluid and speedy transmission



Eight-roller seaming head, can be fastly exchanged between 5-layer and 7-layer



Adopt high-precision imported screw rod and servo motor to ensure the steady and fast conveyance.



# 10-20L 8-Rollers Automatic square can seamer



#### Application Scope

Production capacity (cans/min)	20
Diagonal line(mm)	300-320
Height (mm)	170-400
Thickness of tinplate(mm)	0.16-0.4
Air pressure (mpa)	0.3-0.5
Motor type	Y132S-6
Power (kw)	3KW
Size(mm)	
Front conveyor frame (mm)	2000
U-turn intermediate tank body section (mm)	2000
Weight (T)	4.5



adopt light sectional material and high-precision guide orbit to ensure the fluid and speedy conveyance.



easily adjusted lid feeding device



Adopt high-precision imported screw rod and servo motor to ensure the steady and fast conveyance.



Eight-roller seaming head, can be fastly exchanged between 5-layer and 7-layer.



adopt light sectional material and uneasily get deformated can holding jig, to ensure the fluid and accurate transmission



## RA52-180 fully automatic small round can seamer



Production capacity (cans/min)	40-60
Diameter(mm)	50-180
Can Height(mm)	60-(270)300
Thickness of tinplate (mm)	0.16-0.4
Power (kw)	3.5
Max. spin rate of seamer head (rmp/min)	500
Voltage (v)	380
Size (mm)	5000x885x1800
Weight (kg)	1750



Quick speed seaming head with four rollers



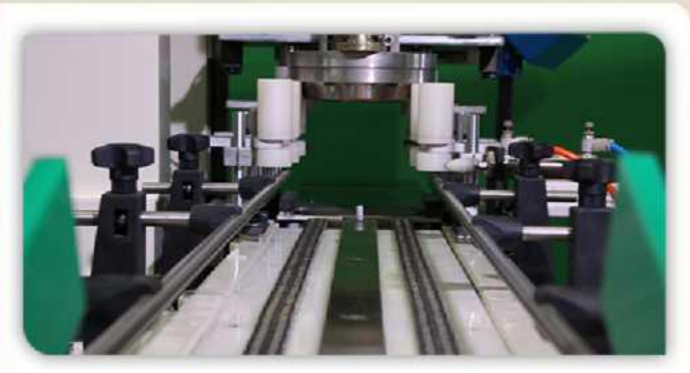
Change the flanging mold speedily



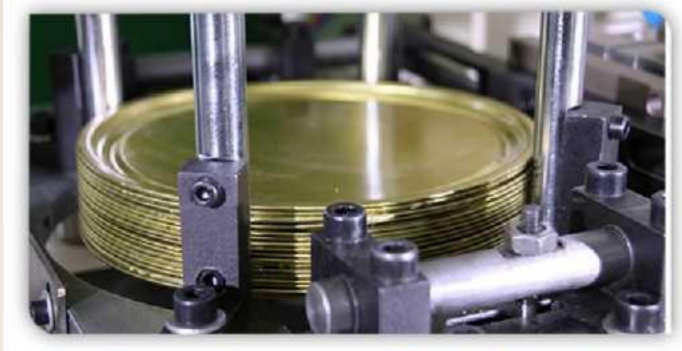
Steady speedy can standing device



Jig of being quick in changing can types



Smooth conveying working track



Facilitate adjustment of lid feeding device