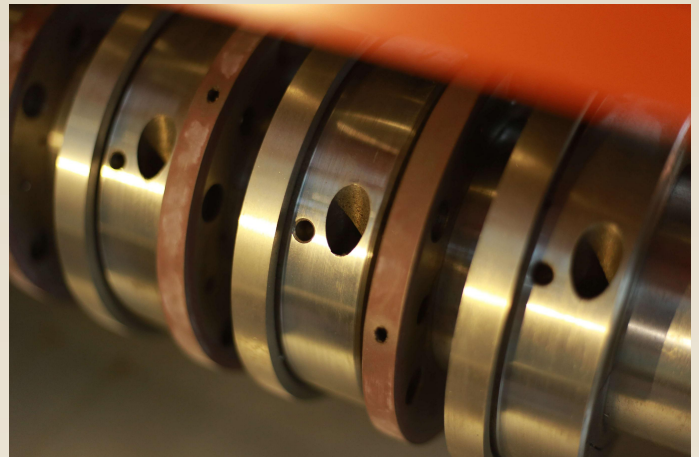
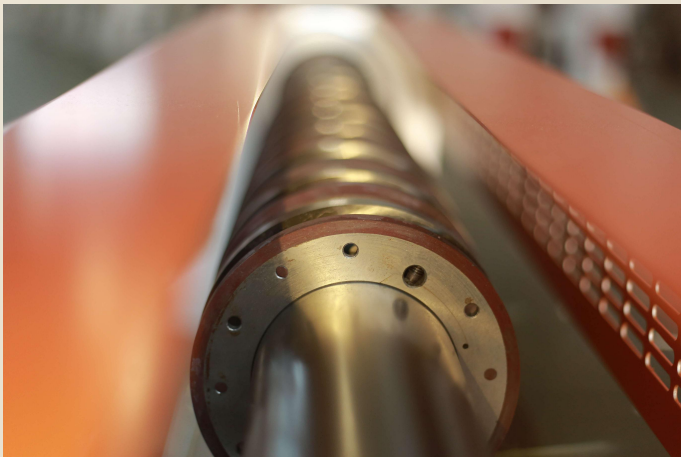


GT1B5B Can Slitting Machine

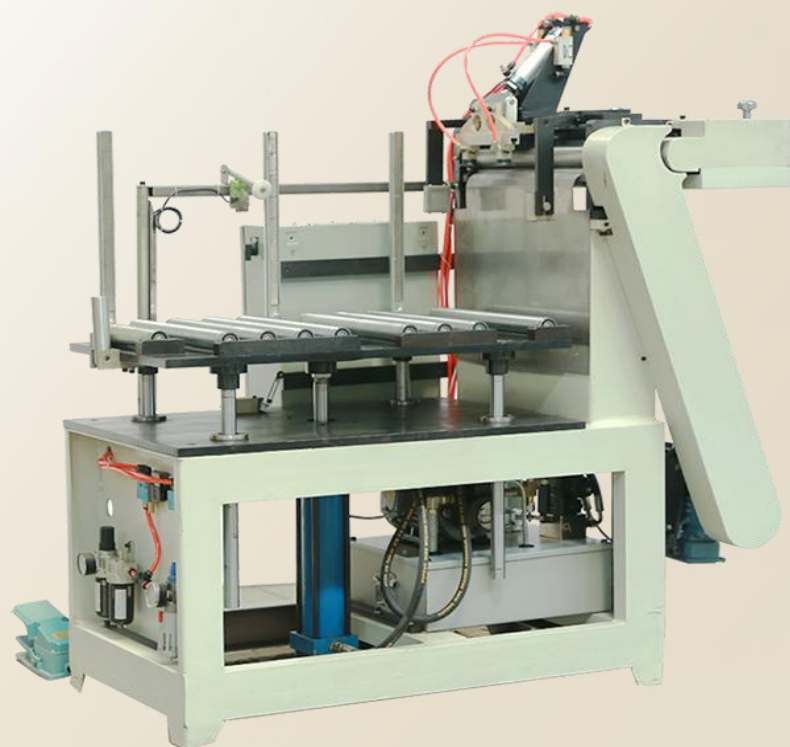


Major technical parameters:

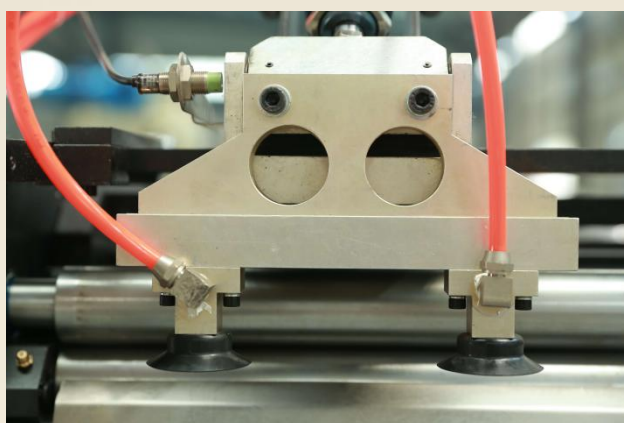
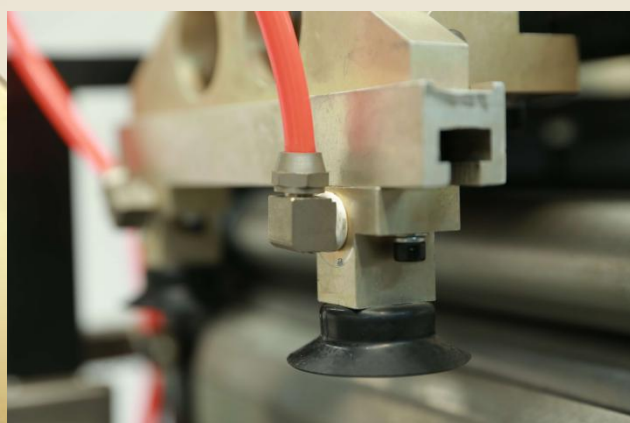
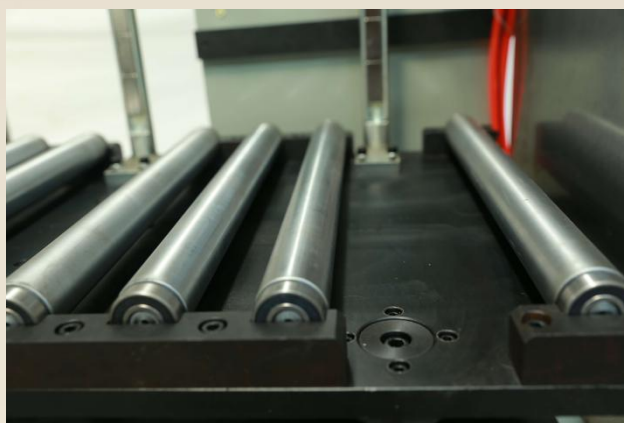
Maximum thickness of sheet iron(mm)	0.14-0.5
Maximum width of sheet iron(mm)	1050-1300
Minimum width of sheet iron(mm)	38
Motor power (kw)	1.1-1.5
Size (mm)	(1470) 1720×1000×1100
Weight (kg)	1200-1400



Automatic Rolling Machine



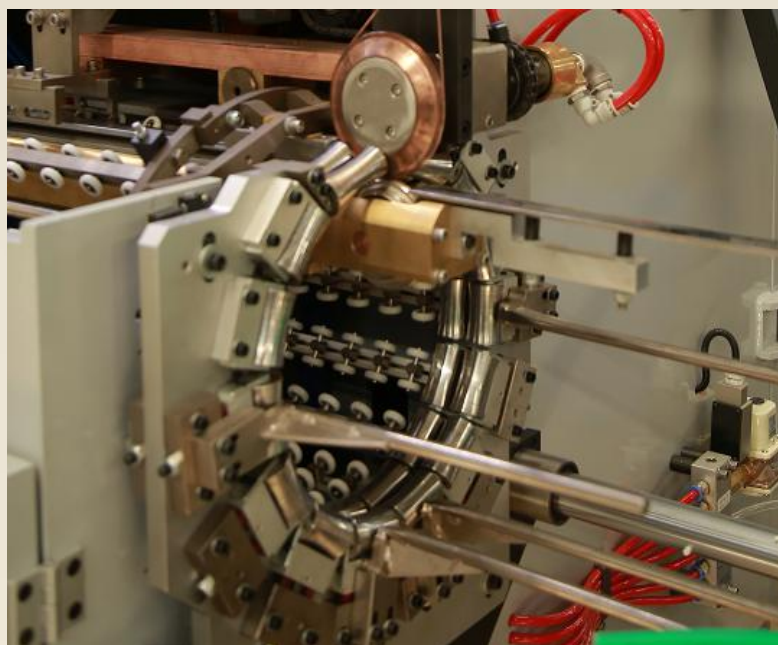
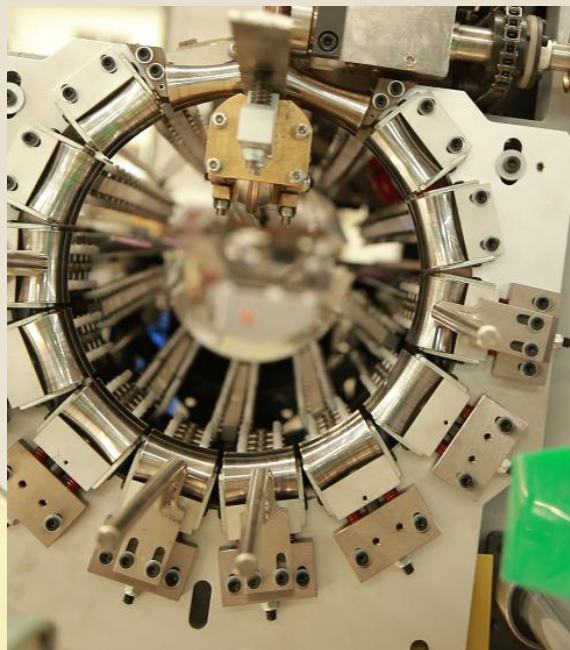
Major technical parameters	
Rolling diameter(mm)	80-290
Can body height (mm)	85-500
Tinplate thickness (mm)	0.2-0.4
Rolling motor power (KW)	0.75
Raising motor power (KW)	1.5
Voltage (V)	380
Output capacity (pcs/min)	10-50
Size (mm)	2025×890×1550



Rear-feeding seam welder machine



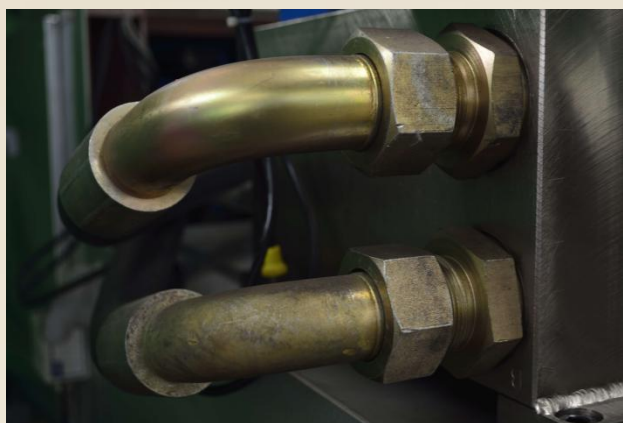
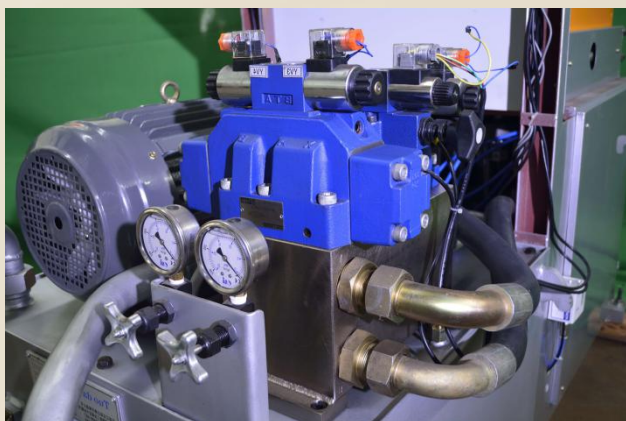
I.Major technical parameters		
Model	GNWT-286S	GNWT-180S
Linear rate of welding	5-30m/min	
Production capability	10-20mm	8-15mm
Can body diameter	D50-400mm	D52-180mm
Can body hight	190-420mm	
Applicable material	Tinplate Steel-based	Tinplate Steel-based
Applicable material thickness	0.22-0.42mm	0.18-0.42mm
Seam welding landing	0.8mm 1.0mm 1.2mm	0.6mm 0.8mm 1.2mm
Seam point distance	0.5-0.8mm	
Applicable copper wire diameter	Φ1.38mm Φ1.5mm	Φ1.38mm
Cooling water	Temperature:20°C Pressure:0.4-0.5Mpa Discharge:7L/min	
Total power	18KVA	
Power supply	380V±5% 50Hz	
Machine dimension	1200*110*1800mm	
Gross weight	1200KG	



3TA20 Hydraulic Tapering Machine



Major technical parameters	
Tinplate thickness (mm)	≤0.5
Diameter range(mm)	210—300
Can height (mm)	270—400
Output capacity (tpm)	15
Motor power (kw)	7.5
Net weight (kg)	1000
Dimensions (mm)	1300×780×1150

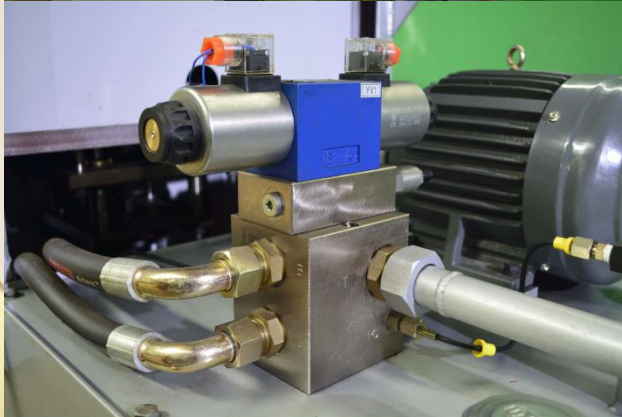


3TB20 Hydraulic Pre-curling and Flanging Machine



II. Major technical parameters

Tinplate thickness (mm)	≤0.5
Diameter range (mm)	210-300
Can height (mm)	270-400
Output capacity (tpm)	15
Motor power (kw)	7.5
Weight (kg)	900
Dimensions (mm)	1300×700×1750

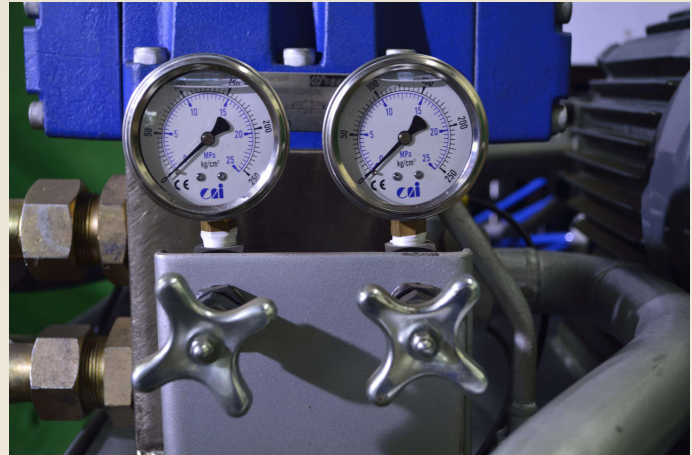
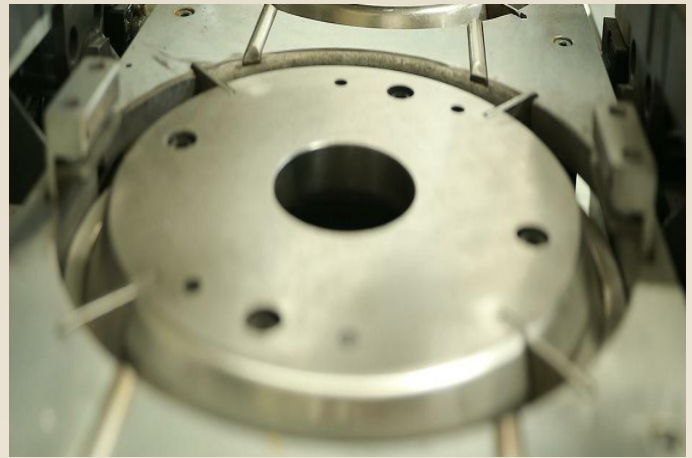
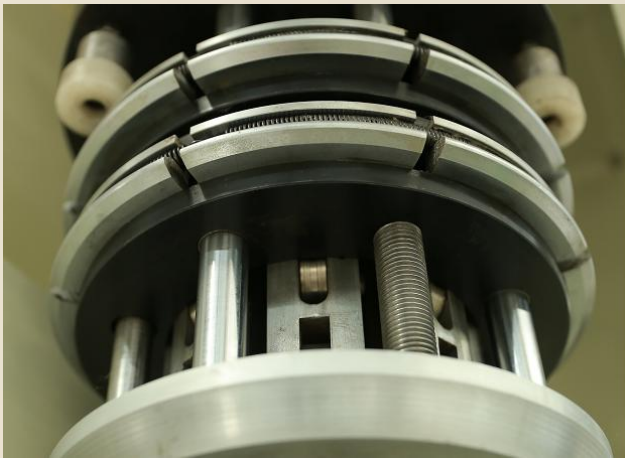


3TC20 Hydraulic Curling Beading Machine



Major technical parameters

Tinplate thickness (mm)	≤0.5
Diameter range (mm)	210-300
Can height (mm)	270-400
Output capacity (tpm)	15
Motor power (kw)	7.5
Net weight (kg)	1000
Dimensions (mm)	1470 × 940 × 1980

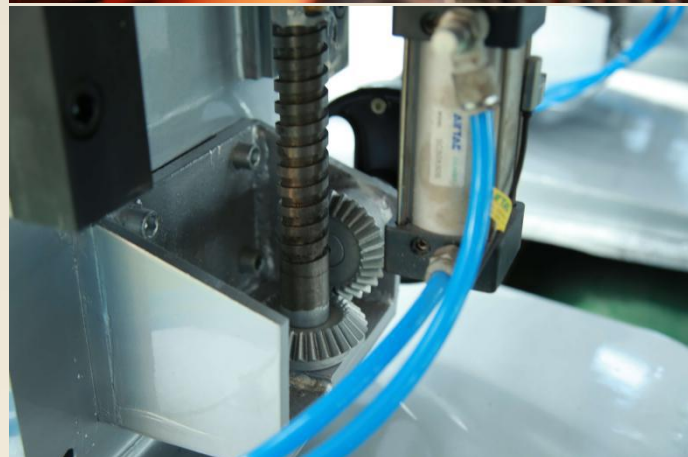
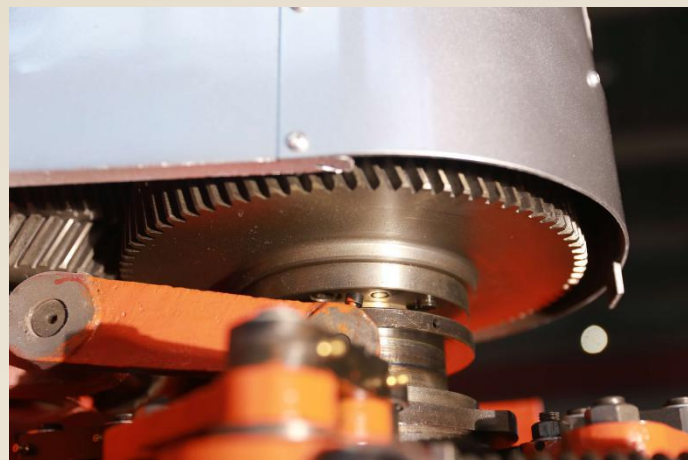
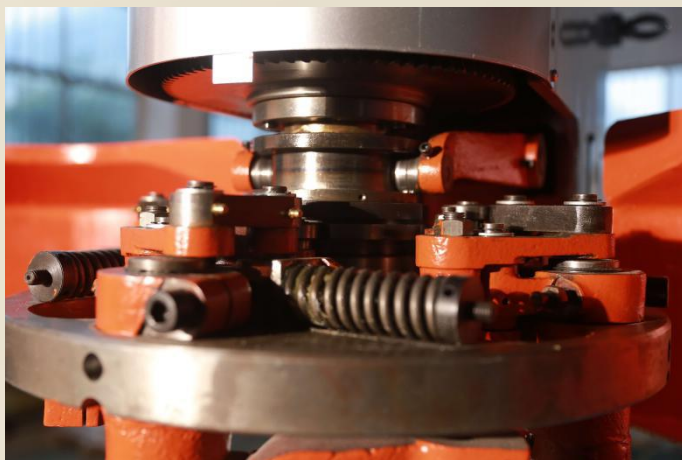


GT4A39 Pneumatic round can seamer



Major technical parameters

Production capacity (cpm)	20-30
Diameter (mm)	50-300
Height (mm)	50-400
Air pressure (mpa)	0.3-0.7
Thickness of tinplate(mm)	≤0.4
Power (kw)	2.2
Size (mm)	980×580×1900
Weight (kg)	800

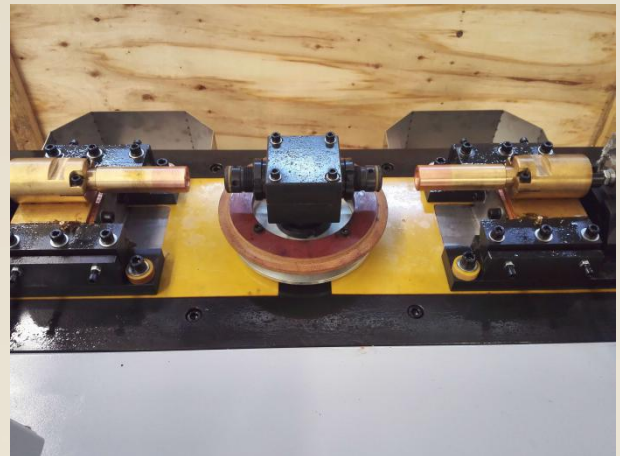


Double spot Welding Machine Can Machine



Major technical parameters

Diameter(mm)	300
Production Capacity(cpm)	20
Power(kw)	60
Size(mm)	840×1140×1010
Weight(kg)	300



whatsapp: +86-13707928084

Email: jjyixin2020@gmail.com

Address: Binjiang Avenue (Yanjiang Industrial Base), Jiujiang City, Jiangxi Province, China