

# **Maxtron Tooling Technologies**

Manufacturing of Press Tools, Press Components
No. Survey No.474/2, Plot No.15, Highways Nagar, Valarpuram, Sriperumpudur (Taluk),

GST:33ALZPA2667D1Z3, Tamil Nadu-602105. cell:9600060952

Email: info@maxtrontooling.com, maxtrontooling@gmail.com web: www.maxtrontooling.com

### WELCOME TO MAXTRON TOOLING TECHNOLOGIES

Maxtron Tooling Technologies is a Metal Stamping Partner for all your Specialized Metal Stamping & Tooling Needs. We have Press Shop with 160 Ton to 315 Ton Power Press machines In 10 in total and a Tool Room Facility To Manufacture Precision Stamping & Progressive Stamping tools. And with More Than 15 Years of Hands- On Experience in The Tool Making Field, the company Will offer high- end Stamping & Sheet Metal Dies At a Competitive Price with quick deliveries. The tools & moulds are Designed To Produce High-precision components in auto mode with Uninterrupted Production runs. Also while designing, We focus on faster cycle times, easy interchangeability, User- friendly operation, Easy maintenance Of The components and tools.

Additionally Our Facility is equipped for sheet metal stamping Production and the Sheet metal tools Supply. We can accommodate both Small Batch or Large Batch Quantity run can available in our facility. and additionally We have Skilled Technicians with us for Tool Making & Supporting our Customers.



# MISSION & VISION

# **Mission**

Ensuring that our customers' expectations are not only met but exceeded.

We are committed to achieving this by delivering products of unparalleled quality, optimizing our supply chain for efficiency and reliability, offering competitive pricing, and prioritizing the utmost safety for our valued employees by embracing modernization and innovation wholeheartedly.

Vision

Inspiring Excellence by Tailoring Products to meet evolving customer needs

We are committed to revolutionizing the way products and services are delivered, ensuring that every individual, business, or organization finds the perfect fit for their requirements through us.



### WORLD GROUP NEW MACHINERY IMPORTED



315T

PRESS 315T WORLD GROUP				
<mark>M</mark> ODEL	JH21-315			
Table SIZE	1600*1000mm			
Slide plate size	1300*900mm			
Max <mark>imum shut</mark>	750mm			
DIE CUSION	NO			



250T

PRESS 250T WORLD GROUP					
MODEL	JH21-250				
Table SIZE	1500*1000mm				
Slide plate Size	1200*900mm				
Maximum Shut	650mm				
DIE CUSION	YES				



200T

PRESS 200T WORLD GROU				
MODEL	JH21-200			
Table SIZE	1400*900mm			
Slide plate SIZE	1000*800mm			
Maximum shut	550mm			
DIE CUSION	NO			



160T

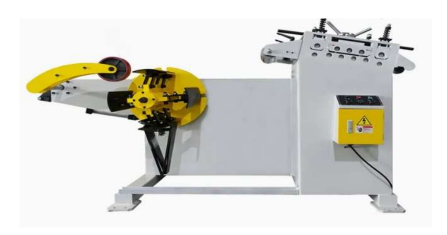
	PRESS 160T WO	ORLD GROUP		
	MODEL	JH21- <mark>160</mark>		
	Table SIZE	1200*800mm		
	Slide plate size	800*600mm		
	Maximum shut	450mm		
1	DIE CUSION	NO		



TNCF6-600B, 3in 1 Type Straightener Feeder with decoiler
Thickness less Than 6mm width 70-600mm,with coil loding trolley,
Coil weight Maximum 5 Ton, Coil od 500mm,ID470-530MM
FEEDING DIRECTION LEFT TO RIGHT POWER VOLTAGE 415V50HZ3PHASE



UL-400B,2 IN 1 Uncoiler and Straightener, sheet Thickness Maximum 3.5mm, width 400mm,7pcs Straightner rollers diameter 52mm, with coil hold arm And inverter,voltage 415v50hzphase



NCF6-400NC, FEEDER, SHEET Thickness Maximum 3.2mm, Width 400mm,

1.8kw yaskawa servo motor20m/min feeding speed, voltage 415v50hz3phase







### A LINE MACHINES

## 2T COIL FEEDER





DE coiler with Straightener 3IN 1							
THK		Coil width		Pitch			
Low	Hight	Low	Hight	Low	Hight		
0.6							
mm	8 mm	-	-	-	-		
0.6							
mm	6 mm	-	-	-	-		
0.5	3.2	50	600		900		
mm	mm	mm	mm	5 mm	mm		
0.5	3.2	50	600		900		
mm	mm	mm	mm	5 mm	mm		



### WORLD GROUP 315 -TON MACHINE WITH COIL FEEDER



Coil Feeder max Width 70-600mm

Max Thickness: 0.8mm -6 mm 5 Ton coil Capacity



# 5 TON ELECTRIC OVERHEAD TRAVELLING CRANE





# We are also press tool manufactures



www.maxtrontooling.com



# **OUR TOOLING CLINTS ARE**











#### **OUR CLIENTS**

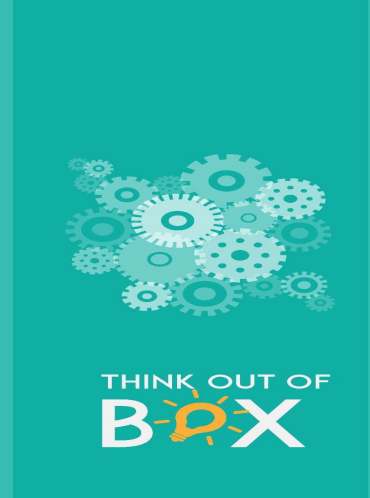














### INTERNAL TOOL MAKING & TOOL CORRECTION ROOM





## **TOOL ROOM MACHINES**



**SODICK WIRE CUT** 



EDM WIRE DRILL



DOOSAN VMC



**SODICK WIRE CUT 2** 



CNC EDM DRILL



**SURFACE GRINDING** 



RADIAL DRILLING





SURFACE MILLING HEAVY DUDTY MILLING LATHE MACHINE





# EB:134KVA CAPACITY & DG:160KVA CAPACITY





### INTERNAL MOVEMENT 3TON ELECTRIC FORK LIFT

### EXTERNAL TANSPORT TATA INTRA

