







### **Hydraulic Angle Notching Machine**









TECHNICAL SPECIFICATIONS						
PARTICULAR	HAN - 60 HAN - 80 HAN - 100 HAN - 150					
Functions	Functions					
Construction Type	Constructed in "C" Frame					
Capacity In MT	60	80	100	150		
Max. Notch Thickness	10mm HT	12mm HT	12mm HT	16mm HT		
Blade Length	154mm (1 Pc Punch) 220mm (1 Pc Punch) 300mm (1 Pc Punch)					
Machine Body Rotation Type	Manual Revolving					
Machine Body Rotation Degree	180°					
Stroke Length	60					
Cycle time	20-22 Strokes/Min.					
Motor (HP)	7.5	10	15	20		
Working Height Up to Die	850					
Machine Dimension	1075 x 1015 x 1450	1150 x 1015 x 1560	1300 x 1015 x 1610	1450 x 1100 x 1700		
Net Weight (Apr.)	1950 KG	2250 KG	2600 KG	3200 KG		

The HPT Angle Notching Machine is constructed in C Frame with rigid body. This machine is mainly composed of Notching Tool with Adjustable Clearance. The HPT Notching machine comes with Double Bearing for easy body rotation of 180°. The notching die is pillar guided. Slide Guiding System is on 2 Gunmetal Bush Guiding System with double guided cylinder. The upper Punch is 1 Piece Punch and Blades are rotatable all the 4 edges can be used by rotating it and reused after surface grinding.

# **Hydraulic Stamping Machine**











TECHNICAL SPECIFICATIONS					
PARTICULAR	HIS - 100 HIS - 150 HIS - 1				
Construction Type	Constructed In" C" Frame				
Capacity In MT	100 MT	150 MT	180 MT		
Number Of Letter	12 Nos	16 Nos	20 Nos		
Max. Angle Size		225 x 225 x 25			
Number Of Cassette	1 Nos				
Size Of character	12 X 20 mm				
Marking Depth	1 mm 0.8 To 1 mm				
Stroke Length	40 mm 45 mm				
Cycle Time	25 To 30 Strokes/Min.				
Cylinder Type	One Piece Body				
Working Height Up to Die	800 mm				
Motor (HP)	12.5 HP 15 HP 20 HI				
Machine Dimension	1900 x 820 x 1355 mm 2050 x 900 x 1400 2225 x 950		2225 x 950 x 1475		
Net Weight (Apr.)	4500 KG 6000 KG 6800 KG				

The HPT Stamping Machine are constructed in C Frame with rigid body of heavy thick plates. The Cylinder body is one piece made from solid bar after boring. The machine comes with load bearing plate (Heat Treated & Ground) on bolster.



#### **CNC Angle Line Machine**



Marking



Punching



Cutting



Pincher



**Finish Part** 



**Operating Panel** 



#### **Description:**

 $The \, CNC \, Line \, Machines \, are \, designed \, that \, gives \, low \, maintenance \, with \, good \, production \, rates.$ 

These machines are automatic special production line used for Angles & Channels Cutting, Punching & Marking mainly in the field of tower line industries, electric power fittings, agriculture industries, structure storage facilities, steel structure works industries and many more.

#### **Key Features**

- Adaptive Positioning System with continuous engaging hold down Reduces cycle time & clamping time Improves
  Accuracy Enhanced Efficiency.
- Direct/Quicker Loading System Reduces operation time Increased Productivity Eliminates Maintenance.
- The Pincher is Designed with Vertical Up Down Movement Smooth Functioning Increases Operational efficiency.
- Separate Servo Motor & Hydraulic Cylinder For Each Punch Station that Eliminates Dependency on Each Other and Reduces Waiting Time Accurate Positioning.
- $\bullet \ \ \mathsf{Touch}\,\mathsf{Controlled}\,\mathsf{IPC}\,\mathsf{is}\,\mathsf{provided}, \mathsf{Program}\,\mathsf{can}\,\mathsf{be}\,\mathsf{transferred}\,\mathsf{directly}\,\mathsf{from}\,\mathsf{USB}\,\mathsf{or}\,\mathsf{LAN}.$
- Quick Change Of Die & Punch Rapid replacement of tool Cost Saving Reduced Downtime.
- · Marking unit adopts closed frame with good rigidity Stable & precise marking Accurate results on the workpiece.
- Angle Shearing tool mounted on front side Easy changeable Multi Corner Shearing Punch: For precise shearing Multi Edge Shearing Die: For Longer Life. Saw cutting system for heavy thickness shearing.
- $\bullet \ \ Hydraulic\, System\, Designed\, At\, Zero\, pressure\, Eliminates\, overheating\, \&\, leakage\, Saves\, power\, consumption.$
- Pneumatic System Is Eliminated No need for Air Compressor No Maintenance of Air Compressor.
- High Speed is achieved with an advanced hydraulic system.
- All hydraulic and electrical components used are of well-known brands which are available worldwide easily.

TECHNICAL SPECIFICATIONS						
MODEL	HA708	HA1010	HA1212	HA1412	HA1516	HA2020
Functions		CNC Ang	gle Punchin, Cutt	ing & Marking N	lachines	
Angle Size min.(mm)	30x30x3	40x40x3	40x40x4	40x40x4	50x50x5	60x60x5
Angle Size Max. (mm)	70x70x8	100x100x10	120x120x12	140x140x12	150x150x16	200x200x20
No. Of Character	16					
Max. Punching Diameter (mm)	Ø 32					
Tools Per Flange (No.)		2			3	
Marking force (kN)	1600					
Punching force (kN)	500	600	700	700	900	1150
Shearing force (kN)	700	1200	1600	2000	2800	4500
Material Grade	550 N/mm2 (HT Grade)					
Natar Based On Material Strongth Of EEO	NI /N 4N 4O					

Note: Based On Material Strength Of 550 N/MM2

Illustrations, Dimension & Weights Are Not Binding As Design Are Constantly Being Reviewed



# **CNC Angle Drilling Line Machine**









TECHNICAL SPECIFICATIONS				
DDEL HA2525 HA2532 HA3535				
CNC Angle Drilling, Marking Machines				
100 x 100 x 8	120 x 120 x 10	120 x 120 x 10		
250 x 250 x 25	250 x 250 x 32	350 x 350 x 35		
16				
Ø 17.5 ~ Ø 40				
3 + 3(ATC)				
Cassatte Type / Rotary Marking				
Up to 200 x 200 x 2	-			
550 N/mm2 (HT Grade)				
	HA2525  CI  100 x 100 x 8  250 x 250 x 25	HA2525  CNC Angle Drilling, Marking N  100 x 100 x 8  120 x 120 x 10  250 x 250 x 25  250 x 250 x 32  16  Ø 17.5 ~ Ø 40  3 + 3(ATC)  Cassatte Type / Rotary Markin  Up to 200 x 200 x 20 mm (Optional)*		

05



# **CNC Plate Punching Marking Machine**



TECHNICAL SPECIFICATIONS				
PARTICULARS	HIPM - 7084	HIPM - 7088	HIPM - 7158	
Construction Type	Constructed In" C" Frame			
Punching Pressure (kN)	700			
Max Plate Size (mm)	800 X 400 800 X 800 1500 X 800			
Punch Capacity (Diameter x Thickness)	26 X 16mm			
Punching Speed	1.5 Sec/Stroke			
Material Strength	550 N/mm2			
No. Of Cylinders	Individual Cylinders 2 For Punching + 1 For Marking			
No. Of Tools	2P + 1M = 3			
Min. Margin From Plate Edge To Punching Centre (mm)	22 - 25			
Marking Capacity (kN)	1600			
No. Of Characters	16			
Character Size (mm)	16 X 10 X 19			
Marking Type	Cassette Type			
Motor (HP)	25			
Working Height Up to Die	800 mm			
Machine Dimension	2350 x 2700 x 2350	3150 x 2700 x 2350	3250 x 4200 x 2550	
Net Weight (Apr.)	6500 KG	7350 KG	8700 KG	

Note: Punching Dia. Can Be Done Up to 32mm, Punching Cylinder Capacity Will Be Increased, If required please freely discuss.



# **CNC Plate Punching Marking & Drilling Machine**









TECHNICAL SPECIFICATIONS				
PARTICULARS	HIPMD - 7084	HIPMD - 7088	HIPMD - 7158	
Construction Type	(	Constructed In" C" Frame		
Punching Pressure (kN)	700			
Max Plate Size (mm)	800 X 400 800 X 800 1500 X 800			
Punch Capacity (Diameter x Thickness)	26 X 16mm HT			
Material Strength		550 N/mm2		
Punching Speed		1.5 Sec/Stroke		
No. Of Cylinders	Individual Cylinders 2 For Punching + 1 For Marking			
No. Of Tools	2P + 1M + 1D = 4			
Min. Margin From Plate Edge To Punching Centre (mm)	22 - 25			
Marking Capacity (kN)	1600			
No. Of Characters	16			
Character Size (mm)	16 X 10 X 19			
Marking Type	Cassette Type			
No. Drilling Head & Tool	1			
Drill Adapter Type	BT 40			
Drilling Dia. (mm)	10-32			
Spindle Rotation Speed (rpm)	3500			
Spindle Power (kW)	5-7			
Min. Margin From Plate Edge To Drill Centre (mm)	Depends On Hole Diameter			
Motor (HP)	25			
Working Height Up to Die (Approx.)	800 mm			
Machine Dimension	2350 x 3000 x 2350 3150 x 3000 x 2350 3250 x 4500 x 2550			
Net Weight (Apr.)	7000 KG	7800 KG	9000 KG	



### **Hydraulic Hole After Bending Machine**



TECHNICAL SPECIFICATIONS					
PARTICULARS	HAB - 85	HAB - 110			
Construction Type	Constructed In" C" Frame	Constructed In" C" Frame			
Capacity In MT	85 MT	110 MT			
Max. Diameter X Thickness	32 X 12mm HT	32 X 16mm HT			
Material Strength	550 N/mm2				
Machine Body Rotation	Push Buttons				
Machine Body Rotation Degree	45° Both Sides Left & Right				
Stroke Length	60mm				
Cycle Time	15 - 16				
Motor (HP)	10 HP				
Working Height Up to Die	800 mm				
Machine Dimension	1025 x 1150 x 1350 mm				
Net Weight (Apr.)	1500 KG 2000 KG				

The HAB - Hole After Bend Punching Machine is Contructed and C Frame with rigid body. The Hydraulic Cylinder is made with Double Guided Rod For Anti-Deflection, Brass Guide for Anti-Rotation. Machine body tilting on both direction right and left direction at 45°. Body tilting by hydraulic system to avoid any maintenance of gearbox.

#### **HYDROPOWER-TECH ENGINEERING**

Nr. Alltech Foundry, Opp. Yogeshwar Industrial Area,Ravki-Kankot Road, Ravki, Rajkot - 360004, (Gujarat) India. **Cell:** +91 63516 15727, +91 63588 40363 **E-mail:** hptironworker@gmail.com, hydraulicpressmfg@gmail.com **Web.:** www.hptironworker.com





We support: