HIJDUSTANI CORPORATION

INNOVATION FROM WORLDWIDE



OUR SERVICE:



PROCESS
OPTIMIZATION



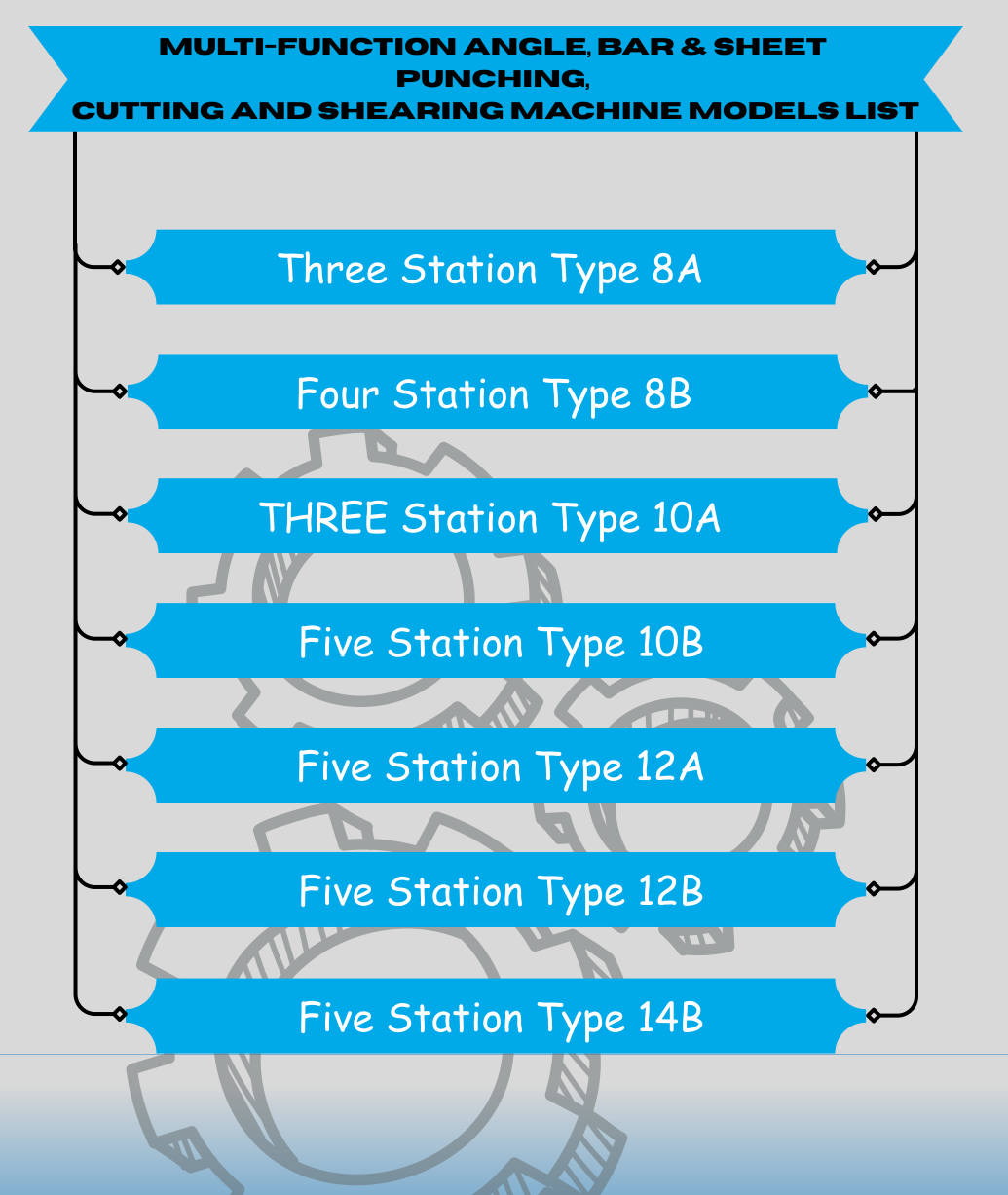
QUALITY CONTROL AND TESTING



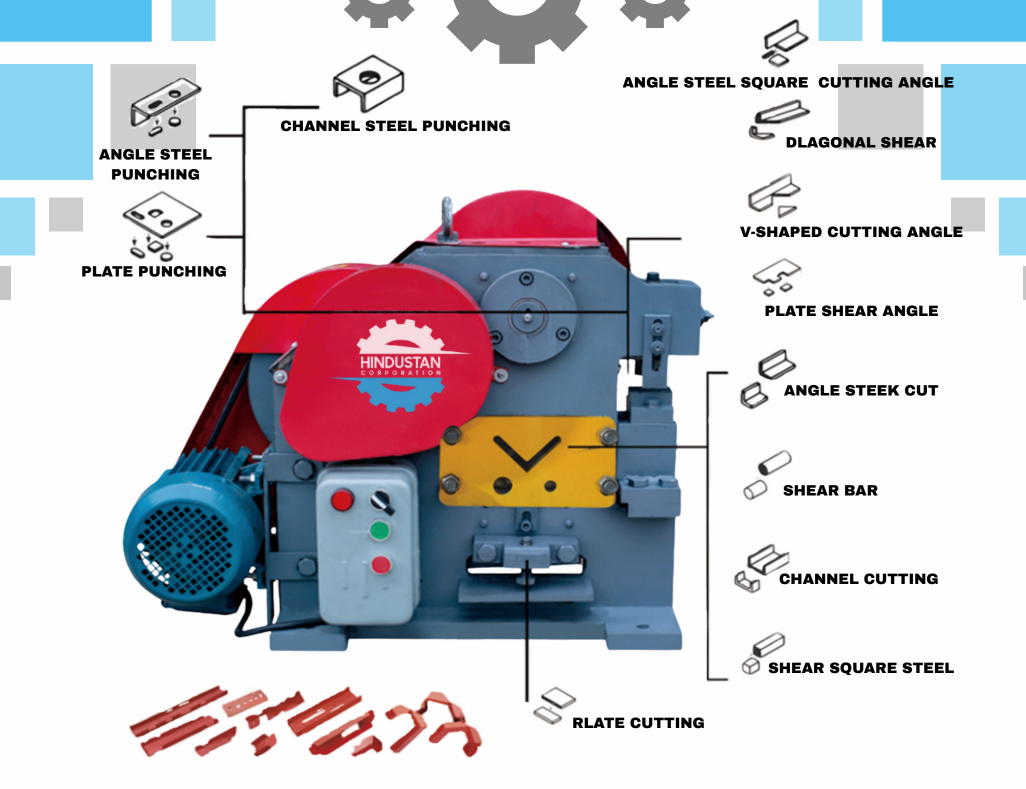
PRODUCT
DESIGN AND
DEVELOPMENT

About Machine

- A multi-function angel and sheet cutting and shearing machine is an innovative piece of equipment designed to enhance efficiency in metalworking and fabrication industries.
- This versatile machine is engineered to handle various tasks, including cutting and shearing of angles, sheets, and other metal forms.
- It combines precision with power, allowing for clean and accurate cuts suitable for different applications.
- The machine typically features adjustable settings to accommodate various material thicknesses and dimensions, ensuring adaptability to diverse project requirements. With its robust construction and user friendly interface, it reduces manual labor and minimizes errors, thereby boosting productivity and consistency in manufacturing processes.
- Ideal for workshops and industrial settings, this machine is a valuable asset for those looking to streamline operations and achieve high-quality results in metal cutting and forming tasks.

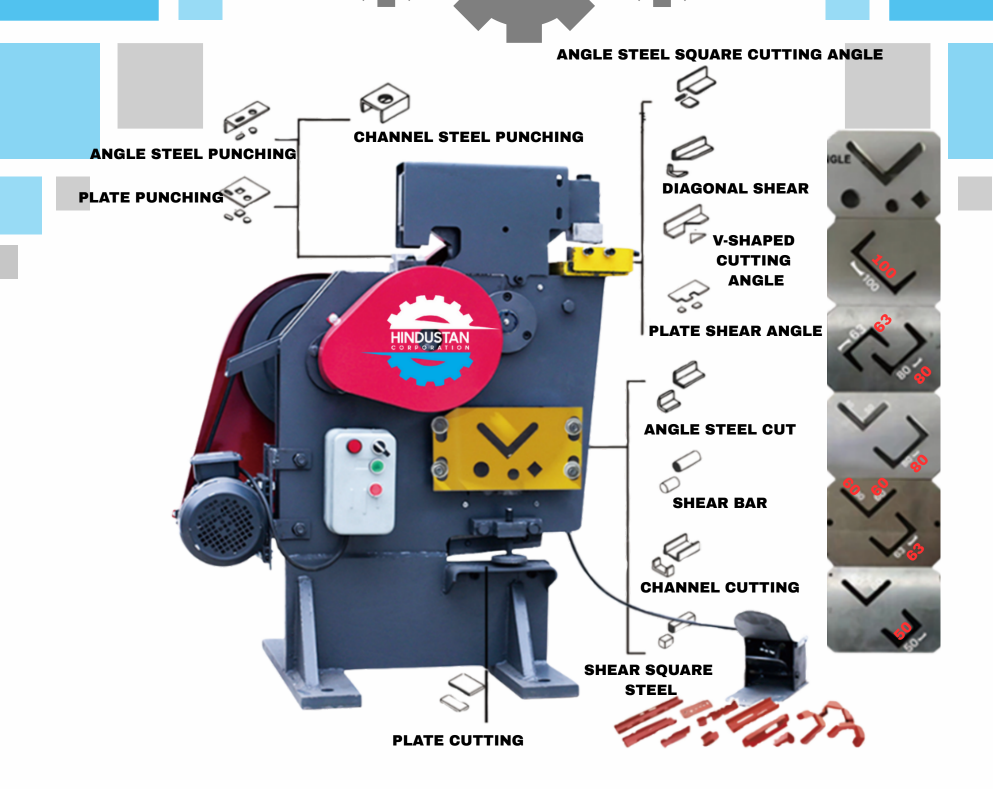


THREE STATION TYPE 8A



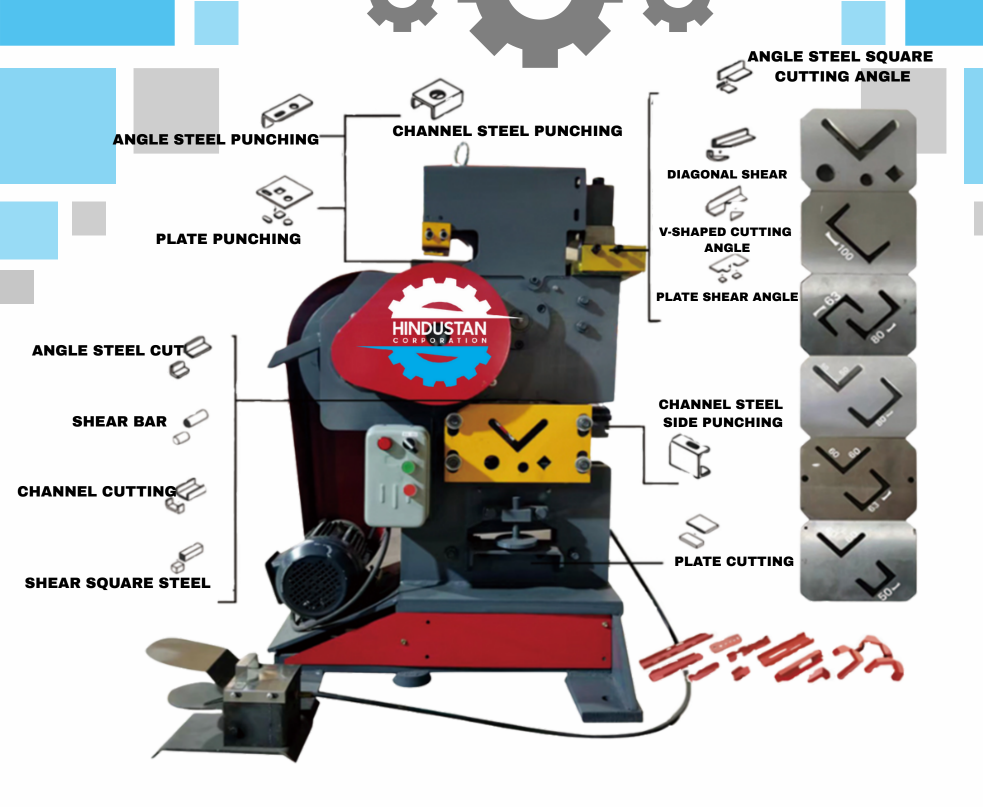
Product Model	8A (3 Station)	Cutter Length	150MM
Shear Strength	360KN	Punching Waist Round Hole	22/6*38/6
Tool Travel	27 MM	Shear Angle	63 * 63 * 6 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	150 MM
Motor Power	2.2 Kw / 380 V	Shear Channel	8#
Mechanical Weight	200 KG	Shear Plate	8 MM
Overall Dimension	750 * 450 * 650 MM	Shear Bar	25 MM
Weight Of Machine	200 KG		
Capacity	360 KN		

FOUR STATION TYPE 8B



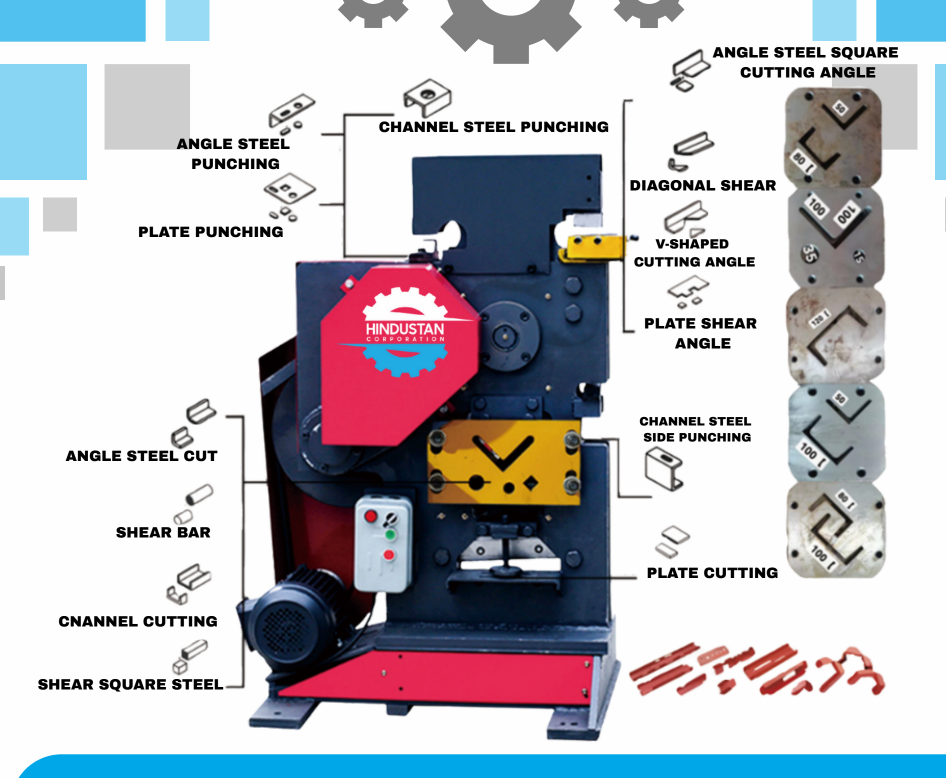
Product Model	8B (4 Station)	Cutter Length	180MM
Shear Strength	360KN	Punching Waist Round Hole	22 / 8 16 * 35 / 8
Tool Travel	27 MM	Shear Angle	L 75 * 75 * 8 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	150 * 8 MM
Motor Power	2.2 Kw / 380 V	Shear Channel	10#
Mechanical Weight	460 KG	Shear Plate	8 MM
Overall Dimension	900 * 600 * 1100 MM	Shear Bar	30 MM
Weight Of Machine	460 KG		
Capacity	360 KN		

THREE STATION TYPE 10A



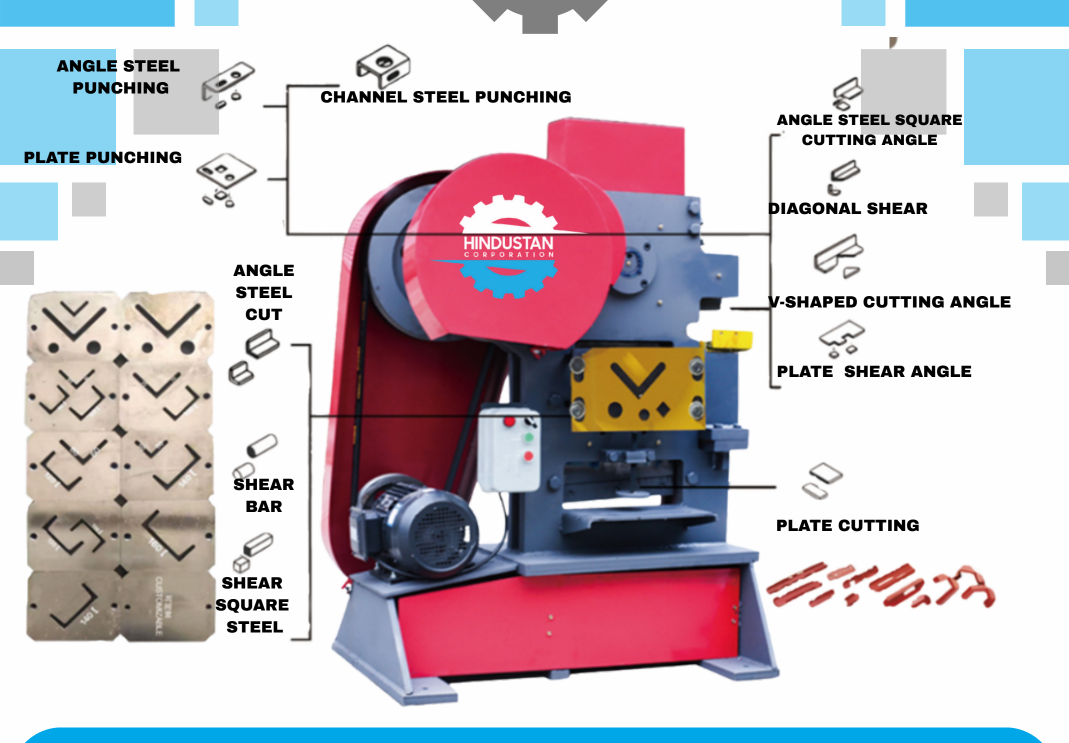
Product Model	10A (3 Station)	Cutter Length	150MM
Shear Strength (Capacity)	360KN	Punching Waist Round Hole	22/816*35/8
Tool Travel	27 MM	Shear Angle	L75 * 75 * 8 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	150 * 8 MM
Motor Power	2.2 Kw / 380 V	Shear Channel	GB - 10 #
Mechanical Weight	480 KG	Shear Plate	8 MM
Overall Dimension	900 * 600 * 1100 MM	Shear Bar	35 MM
Function	3		

FIVE STATION TYPE 10B



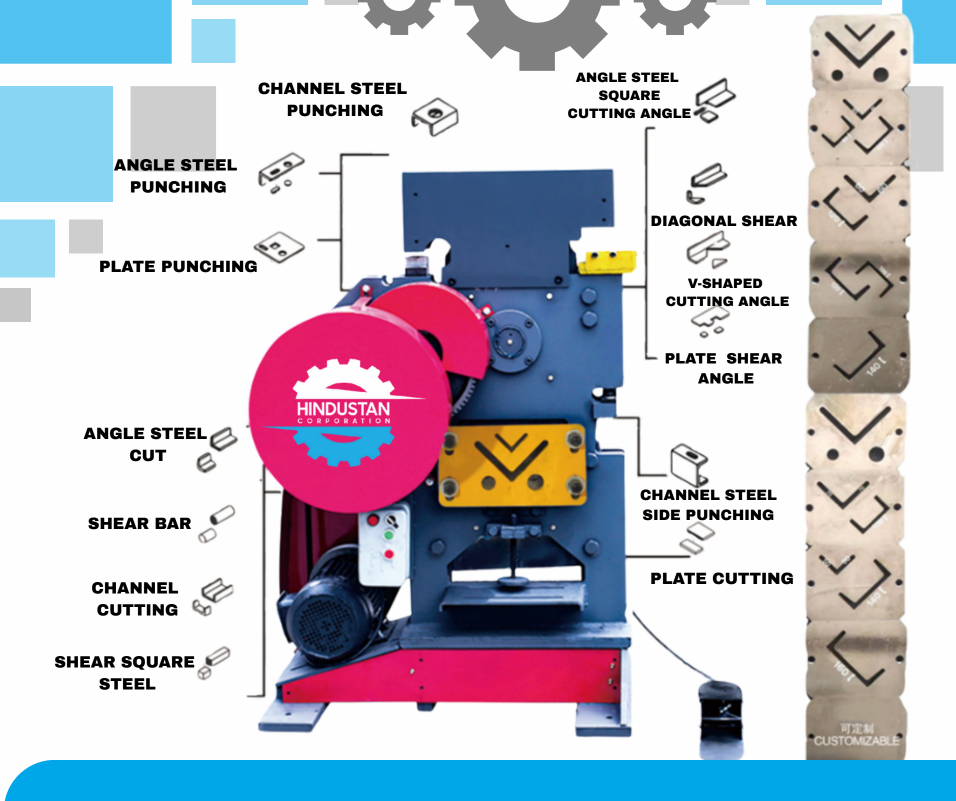
Product Model	10A (5 Station)	Cutter Length	150MM
Shear Strength	360KN	Punching Waist Round Hole	22 / 8 16 * 35 / 8
Tool Travel	27 MM	Shear Angle	L 75 * 75 * 8 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	150 * 8 MM
Motor Power	2.2 Kw / 380 V	Shear Channel	GB - 10 #
Mechanical Weight	480 KG	Shear Plate	8 MM
Overall Dimension	900 * 600 * 1100 MM	Shear Bar	35 MM
Drive System	Cam gear with energy-efficient motor		
Accuracy	±0.5 mm in length and hole positioning.		
Weight Of Machine	480 KG		
Capacity	360 KN		
Function	3		

FIVE STATION TYPE 12A



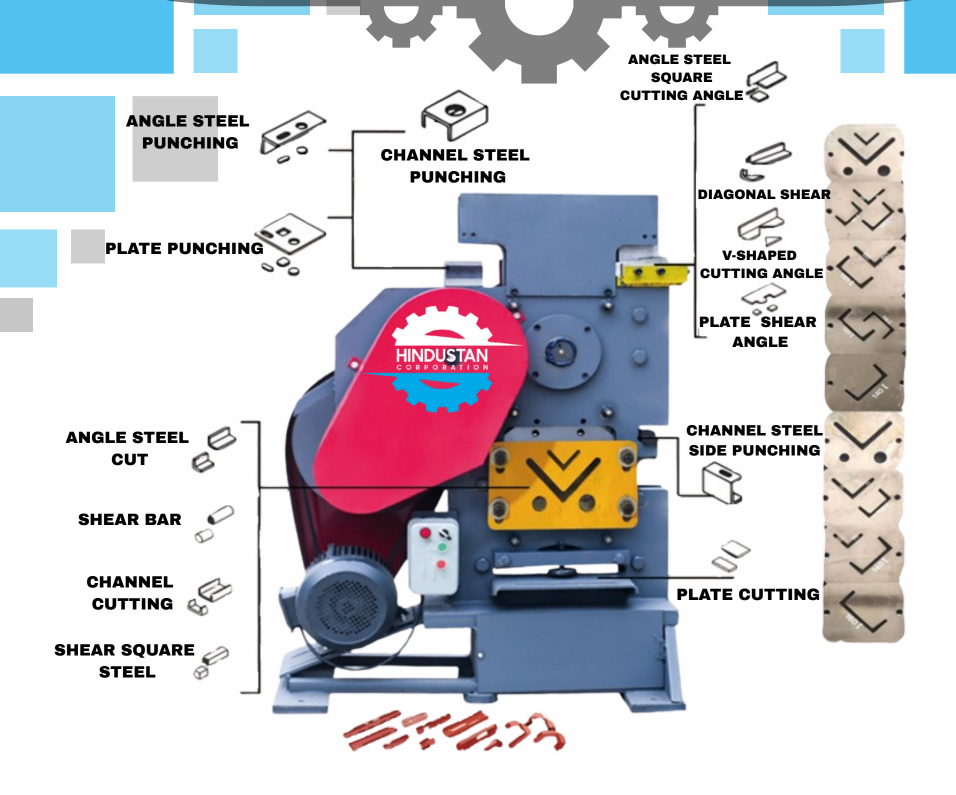
Product Model	12A (5 Station)	Cutter Length	220 MM
Shear Strength	900 KN	Punching Waist Round Hole	30 / 12 18 * 38 * 12
Tool Travel	36 MM	Shear Angle	L 125 * 120 * 12 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	300 * 12 MM
Motor Power	4.0 Kw / 380 V	Shear Channel	GB - 160 #
Mechanical Weight	900 KG	Shear Plate	12 MM
Overall Dimension	1100 * 600 * 1400 MM	Shear Bar	40 MM
Drive System	Cam gear with energy-efficient motor		
Accuracy	±0.5 mm in length and hole positioning.		
Function	5		

FIVE STATION TYPE 12B



Product Model	12B (5 Station)	Cutter Length	330 MM
Shear Strength	900 KN	Punching Waist Round Hole	30 / 12 18 * 38 * 12
Tool Travel	36 MM	Shear Angle	L 120 * 120 * 12 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	300 * 12 MM
Motor Power	4.0 Kw / 380 V	Shear Channel	GB - 160#
Mechanical Weight	900 KG	Shear Plate	12 MM
Overall Dimension	1100 * 600 * 1450 MM	Shear Bar	40 MM
Drive System	Cam gear with energy-efficient motor		
Accuracy	±0.5 mm in length and hole positioning.		
Function	5		

FIVE STATION TYPE 14B



Product Model	14B (5 Station)	Cutter Length	330 MM
Shear Strength	1450 KN	Punching Waist Round Hole	35 / 14 20 * 38 * 12
Tool Travel	36 MM	Shear Angle	L 140 * 140 * 14 MM
Number Of Trips	30 Times / Min	Shear Flat Steel	350 * 14 MM
Motor Power	5.5 Kw / 380 V	Shear Channel	GB - 200 #
Mechanical Weight	1200 KG	Shear Plate	12 MM
Overall Dimension	1100 * 600 * 1450 MM	Shear Bar	40 MM
Drive System	Cam gear with energy-efficient motor		
Accuracy	±0.5 mm in length and hole positioning.		
Function	5		



OUR OFFICE ADDRESS

307, Adarsh Plaza, Nr. Raiya Telephone Exchange Circle Opp. Gujarat Gas Office,150Ft Ring Road, Rajkot, Gujarat 360005,India

OUR FACTORY ADDRESS

Survey No. 781 / P3 Padadhari-Dahisara Road Near Dahisara Village, Neknam, Gujarat 363650, India

For Inquiry Call & WhatsApp.

+91 81608 38009

+91 98247 15727

Email At

info@hindustancorporation.net sales.hindustancorporation@gmail.com