

Product Brochure For S232

Hydraulic Sheet Metal Notcher - 90° - HN-220

200 x 200 x 4mm Mild Steel Capacity
 200 x 200 x 2mm Stainless Steel Capacity

Ex GST **Inc GST**
\$8,990.00 **\$9,889.00**



ORDER CODE:	S232
MODEL:	HN-220
Notching Capacity - Mild Steel (mm):	200 x 200
Notching Thickness - Mild Steel (mm):	4
Notching Thickness - Stainless Steel (mm):	2
Table Size (mm):	700 x 600
Motor Power (kW / hp):	2.2 / 3
Motor Voltage (V):	415
Nett Weight (kg):	410



Description

If you are in the market for a great quality & reliable 90° Sheet Metal Notcher, then we suggest the HN-220 hydraulic sheet metal notcher from hafco Metalmaster is what you will need in your manufacturing or engineering workshop. This machine has fixed blades and is great for making the perfect & accurate 90° cuts up to 200 x 200 x 4mm mild steel. The waste notch cuts are ejected from the rear chute of the machine, so it is recommended to place an appropriate container bin behind the machine for the excess waste material to slide into.

The blades on this machine have been designed to be negatively raked, and this helps to pull the material into the guide stops during the cut to give you accurate repeatability every time. The HN-220 has a powerful 3hp, 415V motor behind an excellent hydraulic pump that drives the cutter blade through the material. The operator controls the cutting action via the roving foot pedal that can be moved in position for either a left or right foot operator.

Features

- Industrial HN-220 is a hydraulic operated notcher that makes cutting effortless through mild steel & stainless steel
- A transparent safety blade guard enables scribed lines to be quickly and accurately lined to cutting blade
- Adjustable material stops and guides on both sides of the cutting blade
- Roving foot pedal controls cutting action that incorporates a pedestal emergency stop
- Heavy constructed cast iron working table
- Scrap material is ejected out form rear of machine
- Manufactured in Taiwan

Product Brochure For S232

Specific Features



Left View



Rear View



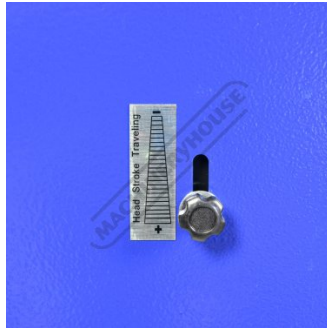
Top Close Up



Table Gauges



Heavy Duty Pins



Head Stroke Travelling



Control Box