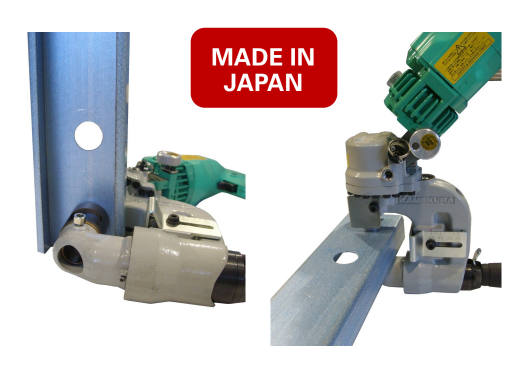
RF-C5 Electric Hydraulic Stud Puncher

Innovators in Precision Steel Frame & Stud Punching Tools



The RF-C5 electric hydraulic stud puncher is designed to punch 25.4mm, 28mm, 32.2mm & 34.1mm Diameter holes in steel frame trusses for electrical grommets and installations.

Made in Japan, Kamekura hydraulic hole punchers are precision manufactured tools giving a life time of reliable service to any tradesman requiring to penetrate holes in sheet metal, stainless steel, copper, brass and aluminium.

Kamekura hydraulic equipment is extensively used in fields such as Electrical Switchboard Manufacturing, Plumbing/Sink-Ware Distributors and Manufacturers, Plant System Operations, Building/Construction Industry and General Sheet Metal Workshops.



Address; Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia

P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

Portable & Lightweight for On-Site & Workshop Applications

RF-C5 Electric Stud Puncher Specifications



SPECIFICATIONS

- Maximum Thickness; 3.2mm Mild Steel at 20mm Diameter
- Motor; 240V
- Output; Develops 10 Ton Output
- Weight; 6.5kgs
- Punching Capacity: 4mm to 7mm Diameter (2mm Mild Steel)
 8mm to 20mm Diameter (3.2mm Mild Steel)
 25.4mm, 28mm, 32.2mm & 34.1mm Diameter (2mm Mild Steel)

Operation is fast and easy to use;

- 1. Press button on handle to rotate bottom die 90°
- 2. Rotate bottom die
- 3. Turn handle clockwise for bottom die to return to centre-position

Designed & Precision Made In Japan

Unit 5/9A Lyell Steet Mittagong NSW 2575 Australia P: +61 2 4871 2121 F: +61 2 4871 2020

E: info@stainelec.com.au

