

Stainelec Hydraulic Equipment has released the Kamekura RF-A3 electric/hydraulic copper bar hole puncher unit. The RF-A3 is manufactured in Japan by Kamekura Seiki. The RF-A3 hydraulic hole puncher can penetrate holes in 10mm mild steel, 6mm stainless steel, 12mm brass, 12mm copper bar and 12mm aluminium thicknesses of material. The RF-A3 punches the material with precision made punch and dies ranging from 6mm to 20mm diameter in 1mm increments.

Kamekura hydraulic equipment is extensively used in fields such as electrical switchboard manufacturing, plumbing/sink ware distributors and manufacturers, plant system operations and general metal workshops.

The RF-A3 consists of a 240 Volt, 580 watt motor with a 20 ton output capacity. The RF-A3 weighs 15kgs and its dimensions are 480 x 137 x 213mm making the unit easily transportable for factory or on-site applications.

The unique feature with RF-A3 is the double acting hydraulic system, this operating system being most suitable for punching 12mm thick copper bar.

PRECISION HYDRAULIC HOLE PUNCHING TECHNOLOGY

