

Stainelec Hydraulic Equipment introduces the Kamekura M-40CR electric hydraulic hole puncher for strut and channel work. The new Kamekura M-40CR puncher allows the operator to easily punch holes in strut material for fixing applications and suspension systems such as threaded rods. Weighing only just 5kgs, this compact hydraulic powered puncher offers portable operation, making it suitable for factory and on-site operations. This puncher is capable of punching stainless steel and mild steel materials at a maximum thickness of 3.2mm. Kamekura has a wide variety of punch and die sets from 4.5mm to 13.5mm diameter to suit the M-40CR.

The M-40CR puncher delivers a hydraulic output punching pressure of 700 Bar. This unit is powered by a double insulated Hitachi 420Watt / 230 Volt electric motor. The hydraulic operation system helps achieve a clean hole on both sides of the material within 3 seconds, without any bur removal required after the punching operation. The M-40CR electric hydraulic puncher is extremely reliable, powerful and easy to use, offering the ability to punch holes easily and with higher productivity as opposed to drilling applications. The M-40CR is designed and precision manufactured in Japan.

Specifications	M-40CR Electric Hydraulic Hole Puncher
Motor	Double Insulated 460Watt / 230Volt
Hydraulic Output Pressure	700 Bar
Maximum Punching Capacity	3.2mm Max. Stainless Steel & Mild Steel
Punching Speed	2.5 Seconds
Dimensions L x W x H	308 x 100 x 280mm
Weight	5Kgs

PRECISION DESIGNED & MANUFACTURED IN JAPAN



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