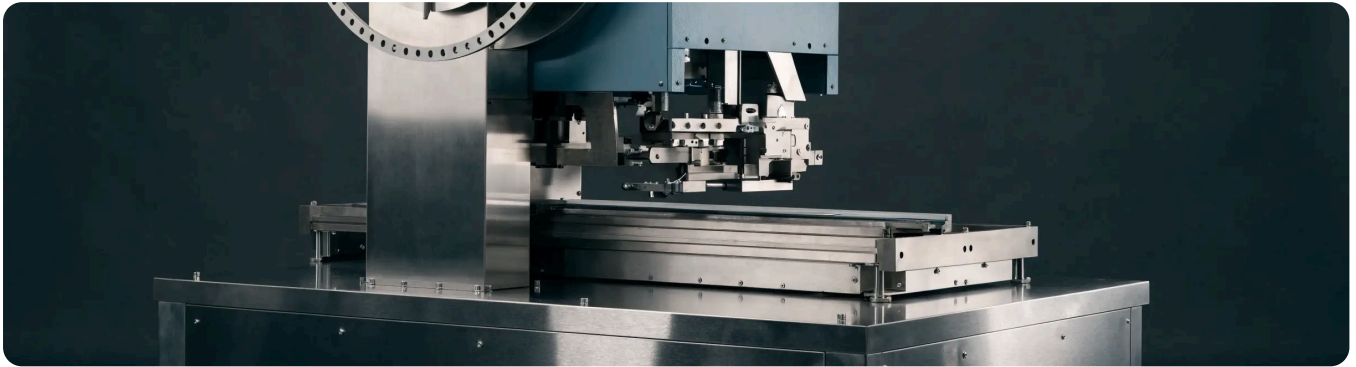


HT-3 Channel-Letter Bender

THE SEAL OF ASSURANCE



The HT-3 is a heavier-duty CNC channel-letter bender that adds stainless steel and galvanized iron to the usual flat aluminium, using a circulation clamp feed for firmer control of stiffer metal. Planer-knife slotting and double alternate blade bending deliver +/-0.1 mm accuracy on profiles up to 130 mm high. A 2.4 KW drive and 470 kg frame target production shops working harder ferrous strip.

SPECIFICATIONS

Material height	20 to 130 mm	Material thickness	0.3 to 1.2 mm
Feeding method	Circulation clamp feeding	Slotting method	Planer knife slotting
Bending method	Double alternate blade bending	Slot angle	90 degrees
Accuracy	+/-0.1 mm	Power	AC 200 to 220V / 55Hz / 2.4 KW
Air source	0.6 m3/min	Materials supported	Stainless steel, galvanized iron, flat aluminium
Input file formats	.DXF / .PLT / .AI	Dimensions (L x W x H)	2550 x 850 x 1710 mm
Weight	470 kg		

APPLICATIONS

Stainless and galvanized channel letters · Outdoor and large-format signage · Durable illuminated lettering · Flat aluminium letter forming

INDUSTRIES

Signage and advertising · Metal sign fabrication · Architectural signage · Outdoor advertising

ENQUIRE

WhatsApp / Email
enquiries@rikosys.com

Base
ANC Free Zone, Ajman, UAE

Request
Ask for a quote or full spec