

Insulation
Cutting



Complete Machine Tools Pty Ltd



MODEL	R2101	R2102	R2103	R2204
Working Area	1270mm x 1270mm (4' x 4')	1270mm x 1800mm (4' x 6')	1270 mmx 2540mm (4.3' x 8.3')	1600mm x 3048mm (5.3' x 10')
Gantry height	180mm (7")	180mm (7")	180mm (7")	180mm (7")
Max. Traverse	30m/min (100'/min)	30m/min (100'/min)	30m/min (100'/min)	30m/min (100'/min)
Max. Cutting Speed	20m/min (87'/min)	20m/min (87'/min)	20m/min (87'/min)	20m/min (87'/min)
Repeatability Accuracy	0.025mm /0.001"	0.025mm /0.001"	0.025mm /0.001"	0.025mm /0.001"
Weight (kg)	700	800	9000	1200



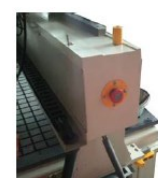
Industrial controller



Roller for easy movement of cable chain



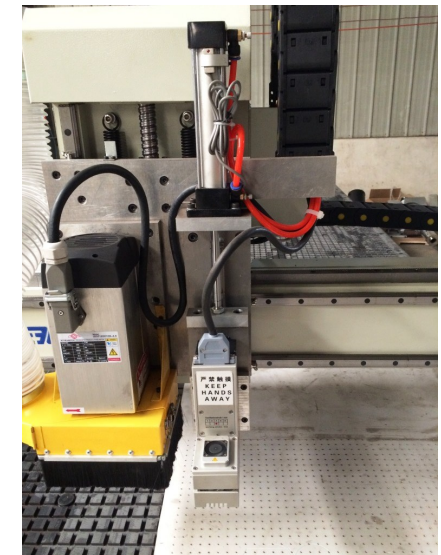
Linear rail & rack



Gantry with emergency button



Big diameter ball screw on Z axis



LIMAC Knife cutting system includes tangential knife, oscillating knife, kiss cut and creasing wheel, for cutting and creasing soft and semi-rigid materials, for customers in the insulation industry.

LIMAC CNC knife cutting machine body is fully welded fabricated steel allowing the machine to have a high-loading capacity with exceptional stability. The machine frame is stress relieved and precision machined and assembled with high quality linear guide rail ensuring high precision during cutting operations.

The knife cutting can also be integrated with LIMAC router machines so that one machine can cut soft, semi-rigid and hard materials from paper vinyl to wood to aluminum.

LIMAC is the first and as yet the only Chinese CNC router manufacturer in the present market that offers Knife cutting system. With rigid frame, advanced motion control system and a vast range of sizes to choose from, LIMAC knife cutting systems offer more selections to the market and meet the ever-growing market of knife cutting machine.

123 Bluestone Circuit, Seventeen Mile Rocks, Qld 4073

Ph: 07 32793344 Fax: 07 32793364

Email: sales@completemachinetools.com.au

Internet: www.completemachinetools.com.au