



Roland Knife Cutters are the only knife cutting machines to be DIRECTLY CONTROLLED from 2D Design V2

User Friendly, Low Cost Vinyl Cutters

It's easy to see why these are among the best-loved pieces of equipment we sell. We frequently come across schools still getting regular and valuable use from quite elderly models even if they have upgraded to larger machines in other areas of the department. The Stika is a compact, child-friendly machine that still has the power to fascinate as it steadily cuts out children's design work with a degree of precision that could never be achieved by hand.

Many primary schools have found a Stika to be an ideal and simple tool for pupils to take their first steps with genuine CAD/CAM activity. They work in just the same way as their bigger counterparts and can even be used for print-and-cut work by using the manual alignment tool provided with each machine. Being lighter in construction, Stikas will not cut card or plastics but will happily cope with the full range of vinyls and applied media including Ceramicon and Cutronic Foil.

Three models are available and these differ only in their capacity so you will need to check the available sizes of media you are likely to use when making your choice. The largest machine, the SV-15E, cuts at more than double the speed of the smaller models so this too needs bearing in mind if throughput and avoiding bottlenecks is a priority.

Stika SV-8E

Ideal for Education



The ideal, low cost, starter machine for real CAD/CAM activity. The perfect partner for 2D Primary as well as 2D Design, and for making small-scale stickers, labels and iron-on logos in a workshop or studio area.

Specification

Max plotting area: 160 x1000mm
 Max plotting speed: 40mm/sec
 Print Alignment: Manual
 Interface: USB Interface
 Dimensions: 340(W)x205(D)x115(H)mm
 Weight: 2.2kg

Stika SV-12E



It's still a child-friendly Stika but bigger and able to use media (maybe) bought for a larger machine. This makes it the perfect back-up for an over-worked CAMM 1 as well as an excellent medium-sized knife cutter in its own right.

Specification

Max plotting area: 250 x1000mm
 Max plotting speed: 40mm/sec
 Print Alignment: Manual
 Interface: USB Interface
 Dimensions: 440(W)x205(D)x115(H)mm
 Weight: 2.7kg

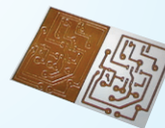
Stika SV-15E



Largest of all, the SV-15E allows A3-sized media to be handled without trimming and several projects can be 'nested' for economy. The machine cuts at twice the speed of its smaller siblings making it a serious contender.

Specification

Max plotting area: 340 x1000mm
 Max plotting speed: 100mm/sec
 Print Alignment: Manual
 Interface: USB Interface
 Dimensions: 522(W)x205(D)x115(H)mm
 Weight: 3.3kg



What's Included

Free Education Training Pack 12006

The Training Pack gives you everything you need to get the machine out of the box and earning its keep in the shortest time possible. We have distilled key information into a series of tutorials that will guide you through setting-up, and then a series of projects that illustrate the full potential of the machine. Each pack contains a project CD, a booklet to guide you and a selection of materials. Completing the Training Pack is not onerous; it will provide a sample set of project ideas - some of which are shown below - and the confidence to develop your own ideas.



Warranty

UK Mainland & Ireland: 1 Year Return to Base
 Elsewhere: 1 Year Return and Collect

Prices £*

*See Pricing Information on page 2

Stika Machines

MP-STIKA-SV8E	Roland Stika SV-8E (inc TechSoft Training Pk)	
MP-STIKA-SV12E	Roland Stika SV-12E (inc TechSoft Training Pk)	
MP-STIKA-SV15E	Roland Stika SV-15E (inc TechSoft Training Pk)	

Accessories

See details of these cutters and our full range of accessories on pages 48-49

TA-CMC	Carbide Cutter x 1	
TA-CMC-5	Carbide Cutter x 5	

Recommended Materials

See details of these packs on page 47, and our full range of materials on pages 40 - 47

TPM-SV8	Materials Pack for SV-8E (Save £5)	
TPM-SV12	Materials Pack for SV-12E (Save £7)	
TPM-SV15	Materials Pack for SV-15E (Save £7)	

Recommended Software

2D Design V2 (page 12), 2D PCB (page 14) and 2D Primary (page 16)