



GERBERcutter®

S-91 Dual Beam Cutter



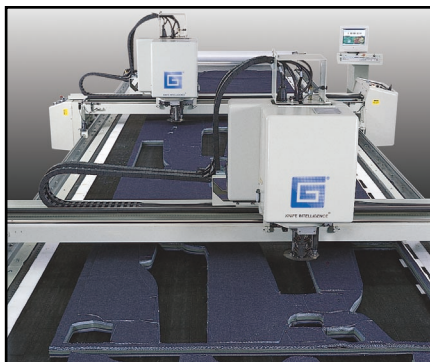
New Dual Beam GERBERcutter System – the most productive cutter in the world

Gerber Technology's new S-91-ZVC Dual Beam and Head GERBERcutter system increases cutting output by 60-80 percent, making it the most productive cutter available. This unique S-91 cutter operates with two cutting heads, two beams, and two controls to the ZVC (Zoned Vacuum

Control) table. This cutter makes the most efficient use of manufacturing space, resulting in maximum productivity per square foot in the cutting room, and cost savings in your operation.

The S-91-ZVC cutter was designed for very large markers and high-volume cutting. Up to 76 mm (3 inches) of compressed fabric can be accurately cut, using Gerber's vacuum hold-down system. As fabric is brought onto the cutting surface, the cutter control automatically breaks up the nest of pattern pieces so that each cutting head has about the same amount of work to complete. Perimeter cutting inches

determine how the system is loaded, so that the two cutting beams finish the work at approximately the same time. When cutting begins, the system keeps track of where both cutting heads are at all times. In case of a mechanical problem, either of the cutting heads can finish the entire job.



Gerber Technology, Inc.
P.O. Box 769
24 Industrial Park Road West
Tolland, CT 06084 USA
Tel: (860) 871-8082
Fax: (860) 871-6007
Net: www.gerbertechnology.com

Copyright © 1998 Gerber Technology, Inc.
A Gerber Scientific Company
Form No. 10818-9812