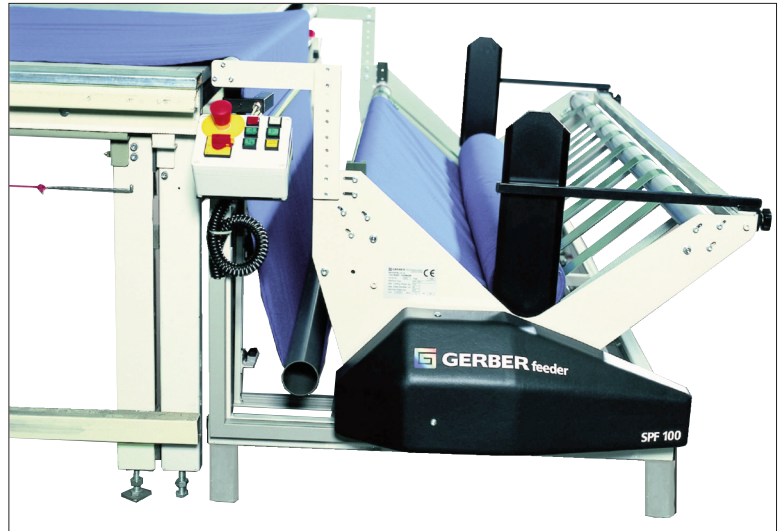


Single-Ply Material Feeder

Gerber's single-ply material feeding device is used in conjunction with conveyORIZED, automated cutting systems. It features an electronically-controlled cradle to accurately feed material onto the cutting surface with little or no tension.

The device accommodates material up to 200 cm. (79 inches) wide with maximum weight of 100 kilograms (220 pounds). Maximum roll diameter is 65 cm. (25 inches).



Maximize throughput.

The material feeder enables your single-ply cutting system to operate continuously or intermittently until the material roll is exhausted to maximize the throughput of your automated cutting system. Speed is automatically controlled by the GERBERcutter® system.

Accurate.

Accurate edge control is maintained by an infrared edge control device.

Ergonomic.

Gerber's single-ply material feeder is low to the floor (37cm high), making roll loading fast, easy and safe. An optional motorized cradle tilt device is available.

Specifications are subject to change without notice.

GERBERcutter® is a registered trademark of Gerber Technology.

Gerber Technology, Tolland, CT, USA
Tel: +1 (860) 871-8082
www.gerbertechnology.com
info@gerbertechnology.com

Copyright © 2011 Gerber Technology
A Gerber Scientific Company
Form No. SPF100_E - 08112011

