

ICT Announces addition of Gerber Cutter

International Composites Technologies, Inc. (ICT) has acquired the highly advanced Gerber model 3250 cutter. The Gerber GT3250 provides automated cutting with stringent tolerances resulting in greater speed and accuracy when cutting raw materials.

According to ICT, Inc. Chief Engineer Walter Earl, the Gerber unit provides faster cutting times, which, according to Earl, “translate into to shorter cycle times for ICT customers”. Earl continued, “The Gerber 3250 allows us to give customers greater accuracy and responsiveness to their projects”.

The Gerber unit is numerically controlled, is accurate to 8/1000 of an inch. It is capable of cutting widths of up to 79” at an infinite length. Cutting speed is up to 1800 inches/minute and throughput of 375 inches/minute. The GT3250 cutter operates using bite-feeding conveyORIZED technology where material advances are automatically determined. The interactive user interface displays cutting parameters and markers as they’re being cut, with on-board diagnostics for added dependability. Nesting software provides maximum materials utilization and savings

About ICT

ICT designs, develops, tests and manufactures advanced composite structures for the Aerospace, Security and Defense, Medical and Industrial applications.

ICT makes innovative and advanced composite products that protect our troops, deliver cutting-edge packaging for advanced medical machinery, make aircraft lighter, stronger and more damage tolerant. Our wide-ranging products enable companies to do things more efficiently and competitively.

Strategically located in Southern California, ICT is minutes from major international airports and major transportation corridors.

For more information contact ICT, Inc.:

- 1-800-823-1121, 1435 S. Santa Fe Ave., Compton, CA 90221
- email: composites@ictincla.com
- website: www.ictincla.com