

## From one many.

The one in this case is the GC-9A. The only gas chromatograph with enough inherent strength to create a new, *multi-dimensional concept* in GC systems. No longer are you limited to just a capillary or a packed column. Now, one simple system allows you to mix or match to meet your application needs.

<u>Single system capillary/packed GC.</u> Now standard —a capillary and packed column in the same GC system. No changes required to compare packed and capillary column GC results. Two detectors, two injection ports.

Single system capillary/capillary GC. Now standard—a dual capillary GC configured for operating the columns separately or simultaneously. The system provides either improved efficiency or identity confirmation using two different

pieces of data.

Fully automated GC system. Now standard—any dual column system (dual packed, capillary/packed, capillary/capillary) with 100-vial autosampler provides fully automated unattended operation for the QC lab with high sample throughput.

Multi-dimensional GC system. The ultimate in the GC-9A multi-dimensional concept, it allows you to obtain previously unattainable separations. All possible with coordinated control over multiple columns, multiple detectors, multiple gas flows and optional column switching hardware.

The GC-9A from Shimadzu. It's not a GC, it's a GC system. Let our technical representative tell you about our exciting new multi-dimensional concept in gas chromatography and how we offer the best value and performance in GC systems today.

Shimadzu Scientific Instruments, Inc. 7102 Riverwood Drive, Columbia, MD 21046 (301) 997-1227.

