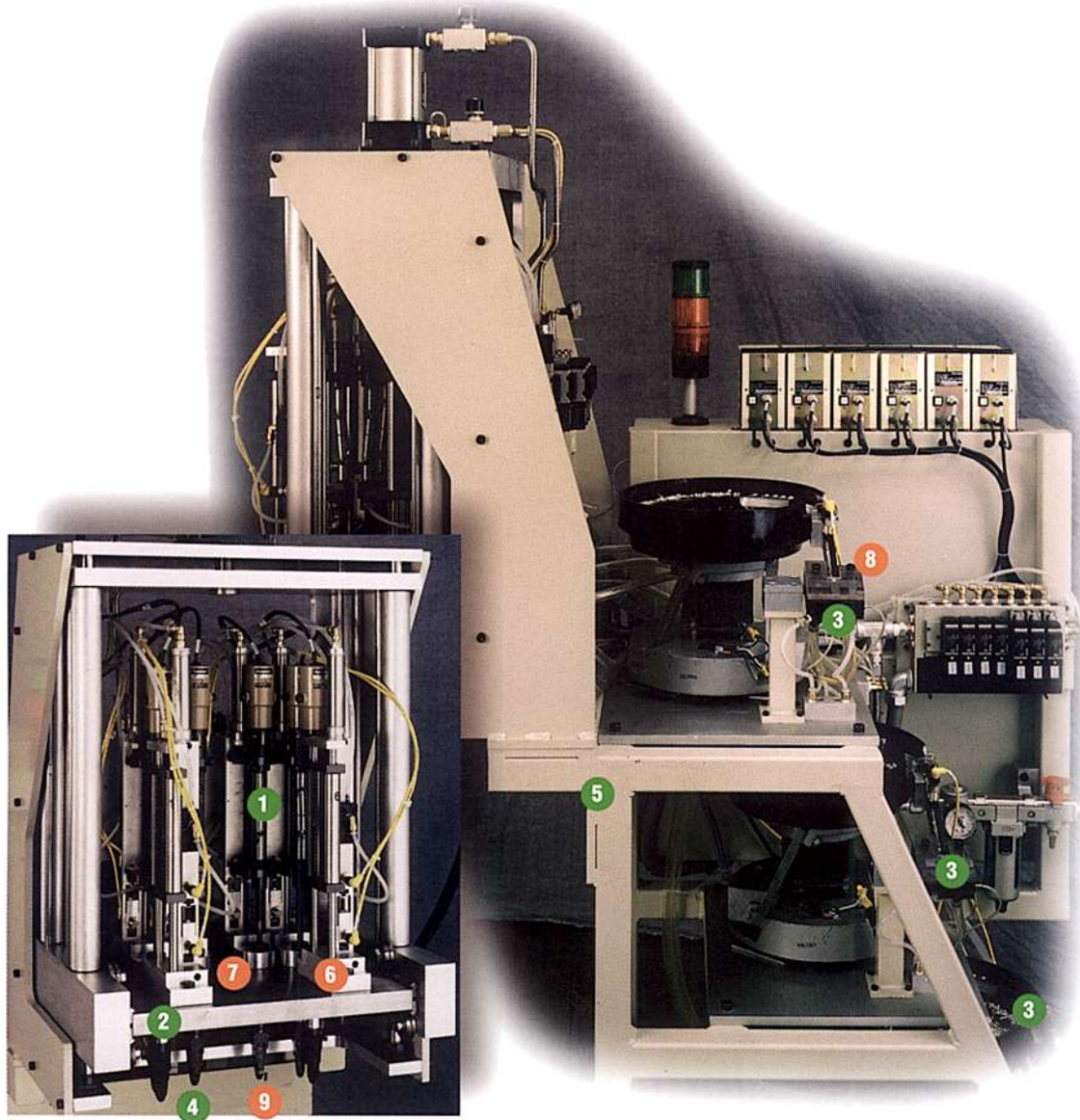


## 6-Spindle *Screw Driving* Station



This six spindle station, fixed over a conveyor line, drives twelve screws fed from three S-95 Siamese escapements into an automotive instrument panel. All nosepieces maintain their relationship, all screws are driven independently for maximum control and efficiency.

### The **Standard** Features

1. Six Visumatic VPM-X.2 Power Modules
2. Common bolster plate indexes forward and back
3. Visumatic Screwfeeders with (3) Model S-95 Siamese escapements
4. Six complete nosepiece assemblies
5. Conveyor-mounted over assembly line

### The **Advant-Edge**

6. Each module has independent suspension ~ maximizes assembly quality assurance.
7. All nosepieces maintain proper relationship during the indexing & driving phases for solid quality control. *Built better.*
8. The S-95 Siamese Escapement: one movement - two screws. Less mechanisms mean better performances and lower maintenance. *Built better.*
9. Nosepieces are designed for each location on the assembly. Only (5) parts, *no* external springs and *no* dowel pins means the longest duty & greatest control. *Built better.*

Innovative Automated Systems  
**Built Better**



856 Porter Place  
Lexington, Kentucky 40508  
(859) 255-7907  
FAX (859) 255-7909  
[www.visumatic.com](http://www.visumatic.com)  
email: [sales@visumatic.com](mailto:sales@visumatic.com)