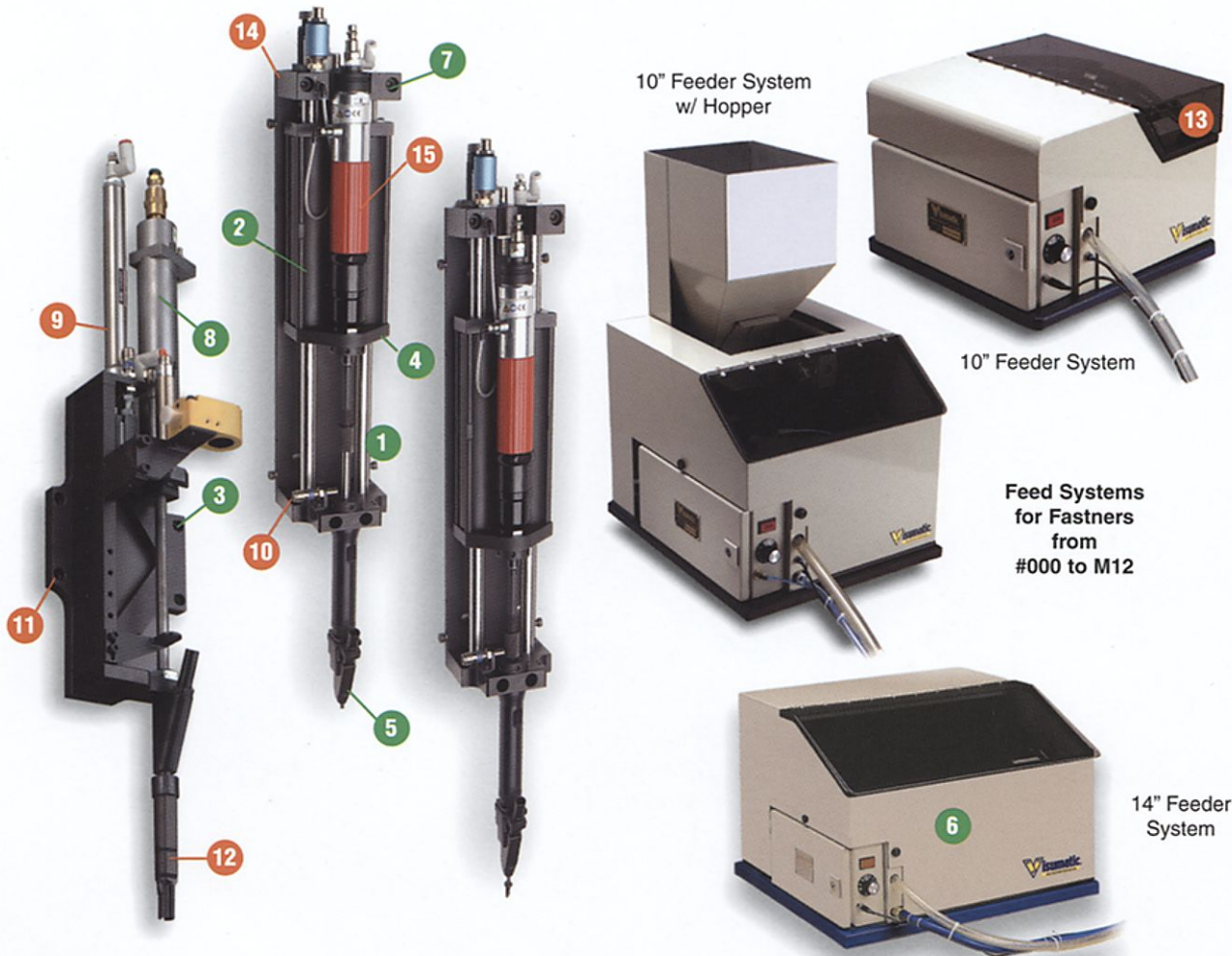


## VPM Power Modules



A Power Module fits when you need the screw stroked into the part (bit stroke) without moving the nosepiece (Z-axis). You either present the part to the nosepiece, or you mount the head on your positioner. Power Modules are delivered complete with a custom feed system, stroke system, nosepiece design and mounting plate—all to fit your need.

### The **Standard** Features

1. Linear Shafting
2. Visumatic Internal Cylinders
3. Mounting Plate
4. Bit Stroke Axis
5. Visumatic Nosepiece Assembly
6. Model 94 Automatic Screwfeeder
7. "Plug-n-Work" Manifold
8. Your Favorite Driver Tool

### The **Advant-Edge**

9. Internal or external bit stroke cylinders fit the requirements of your application and specifications. *Built to suit.*
10. The bit stroke is measurable to give you the feedback you need.
11. Customer-specified bolt hole pattern puts your engineers in control of your machine.
12. Visumatic nosepieces are designed to fit your screw AND part. Counterbores, flats or bosses—your parts dictate our design.
13. One moving mechanism + zero adjustments = great performance!
14. Integral manifold, electrical connections and pneumatic fittings simplify your plumbing/wiring needs for no hassle, easy maintenance.
15. Your choice of pneumatic, AC or DC electric drivers to fit your need – "maintenance familiar."

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)