## AL-5047

## World Standard for blood pressure

## The Baum Air-Flo® Control Valve

Every Baum instrument is set apart from others as the world standard for blood pressure measurement by a simple principle devotion to uncompromising quality.

A good example: the **Baum Air-Flo® Control Valve** was developed to provide a pressure regulating system which is instantly responsive, smooth in operation, and very long wearing. To accomplish this, we fabricate the valve body from solid brass, plated with nickel, then chrome. Because the conical valve seat is integral with the body, it cannot loosen and cause leakage.

Air entering the system is regulated by a resilient valve tip of specially formulated silicone rubber designed for quick recovery and resistance to distortion and aging. Three of the key interior parts: the relief pin, the relief spring, and the valve spring itself, are made of stainless steel for corrosion-free, non-stick operation.

These are some of the features which make the **Baum Air-Flo® Control Valve** and the instrument of which it is such an important part - the standard by which others are judged.

This advertisement is one of a series showing details of traditional Baum quality.





6851 High Grove Blvd., Burr Ridge, IL 60527 USA www.alcosales.com • info@alcosales.com Toll-Free: 1-800-323-4282 • Tel: 630-655-1900 • Fax: 800-950-1167



