

Aero-Lite Light Weight Actuators

Aero-Lite

Light Weight Actuator for high density tubing systems

The pharmaceutical processing marketplace continuously seeks better ways to install systems to meet a wide range of challenges.

The inherent design of these systems utilizes high purity components ($CleanFLOW^{\text{IM}}$ ball valves) and stainless steel tubing with both welded and clamp connections.

As more and more processes are being developed with highly sophisticated control systems, automated valves are playing a greater role in satisying the efficiencies that such control systems promise.



The *Aero-Lite* actuator employs the latest polymer technologies to provide anautomated valve package with the following features.

Actuator

- ▲ Corrosion Resistance Body and End Caps made from 100% polyamide materials. (Models A11, A14 & A19)
- ▲ Light Weight Non-Metallic Housing is inherently light weight making it ideal for use in high density tubing systems.
- ▲ ISO/NAMUR standards for accessories & valve mounting.

Limit Switch

- ▲ Corrosion Resistance Housing/Mounting kit made from 100% polyamide materials (SVF Model #LTD4).
- ▲ Fasteners and output shaft are of stainless steel.
- ▲ Light Weight Non-Metallic Housing is inherently light weight making it ideal for use in high density tubing systems.
- ▲ Selection of mechanical & proximity switches.

For more information request Bulletin-Aero 2001.

13560 Larwin Circle Santa Fe Springs, CA 90670 800.783.7836 fax 562.802.3114 Sales@SVF.net www.SVF.net or www.CleanFLOW.net