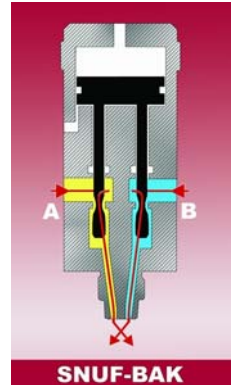


Two Component Snuf-Bak Mix and Dispense Valve for Viscous Materials



- ▶ Point of application mix and dispense valve assemblies
- ▶ **Snuf-Bak™** dispense valve for medium to high viscosity materials
- ▶ **No-Flush™** disposable static mixers reduce waste and minimize maintenance
- ▶ Readily mounts with two (2) screws and accurate fixed positioning using two (2) dowel pins
- ▶ Double air operated (air to open / air to close) insures immediate start and stop to a dispense operation
- ▶ Model options for wide ratio materials, stainless steel wetted components and handles for manual operations



Precise, efficient, cost-effective: three great reasons why the 2200-250-000 mix/dispense valves are tough to beat. These valves provide complete control over the application of metered two component adhesives or sealants - either automatically or manually. Arguably, they are the best 'point of application' dispense valves available.

Responsive

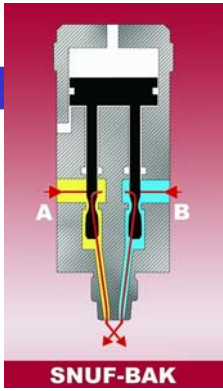
The short stroke length and double air operation of the valve combine to produce an immediate start or stop to the dispense cycle making it ideal for automated applications.

Durable Design

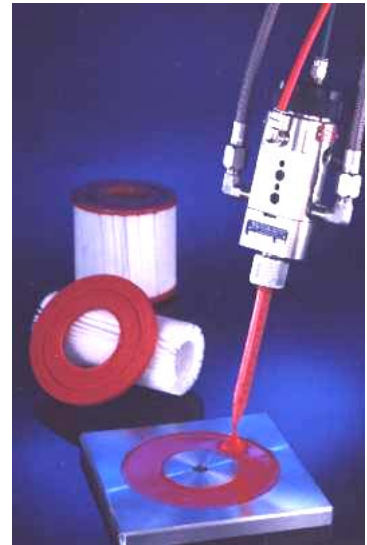
With wear resistant seals and hardened components, the valve's service life is enhanced - a distinct advantage for high volume, repetitive operations or when using filled or abrasive materials.

The unrestrictive internal design allows for the free flow of even high viscosity materials, while insuring that the two material components remain separate until they enter the **No-Flush™** mixer/nozzle.

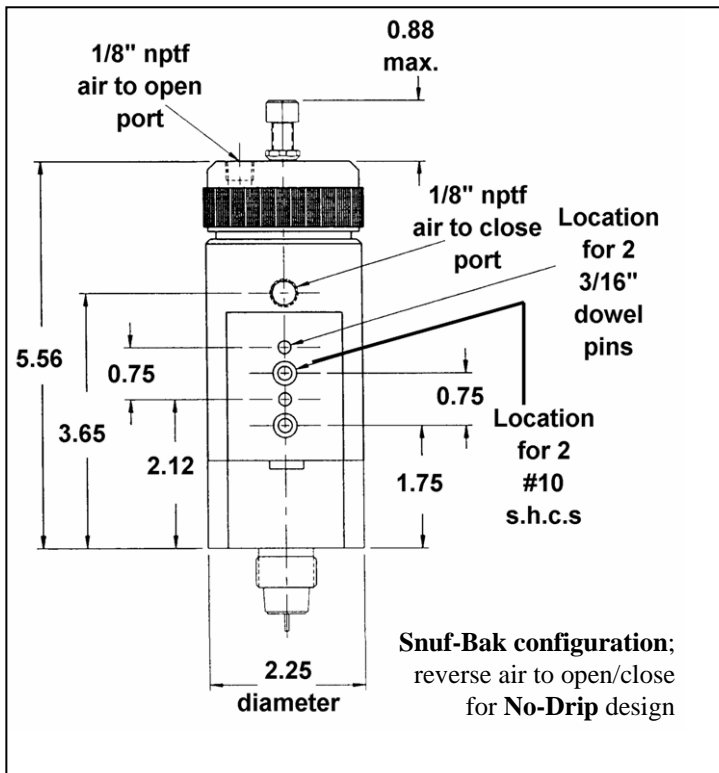
2200-250 Snuf-Bak Dispense Valves



1270-021 Valve Handle Assembly
Available In Electric Or Pneumatic



Filling End Cap Molds
For Filter Production.



Specifications:

Dry Weight: ~ 5 lbs.

Max. Inlet Pressure: 4,000 P.S.I.

Materials: Carbon Steel /Aluminum (Standard)
Stainless Steel (Optional)

Inlet Ports: 1/4" N.P.T.F.

Mounting: (2) - #10 SHCS Drill Thru

Alignment: (2) - #16 Dowel Holes

Operation: Double Air Operated; Air to Open,
Air to Close

For very high volume Snuf-Bak applications, see Model 2200-595-004
(dimensions and specifications are not as show here)

Form 2200-250 Rev B



Manufacturers of Precision Dispense Systems & Valves

45677 Helm Street • P.O. Box 701460
Plymouth, MI 48170 • USA
Phone: (734) 459-8600 Fax: (734) 459-8686
www.SealantEquipment.com
Email: valves@sealantequipment.com