

041 Snuf-Bak kiss series

One-component dispense valves

Single spool, piston actuated material valve



Valve data	
Dry weight	1.54 lbs. (0.7 kg)
Maximum inlet fluid pressure	4,000 PSI (275 bar)
Minimum inlet air pressure	60 PSI (4.2 bar)
Operation	Double air operated; air to open, air to close
Material delivery	All 1-component dispense systems
Viscosity range	Viscous liquid to paste

Application solutions

- 1-component materials
- Aircraft and aerospace
- Appliance
- Automotive
- Battery
- Construction
- Electronics and electrical
- Filters
- Lighting and LED
- Solar and wind power

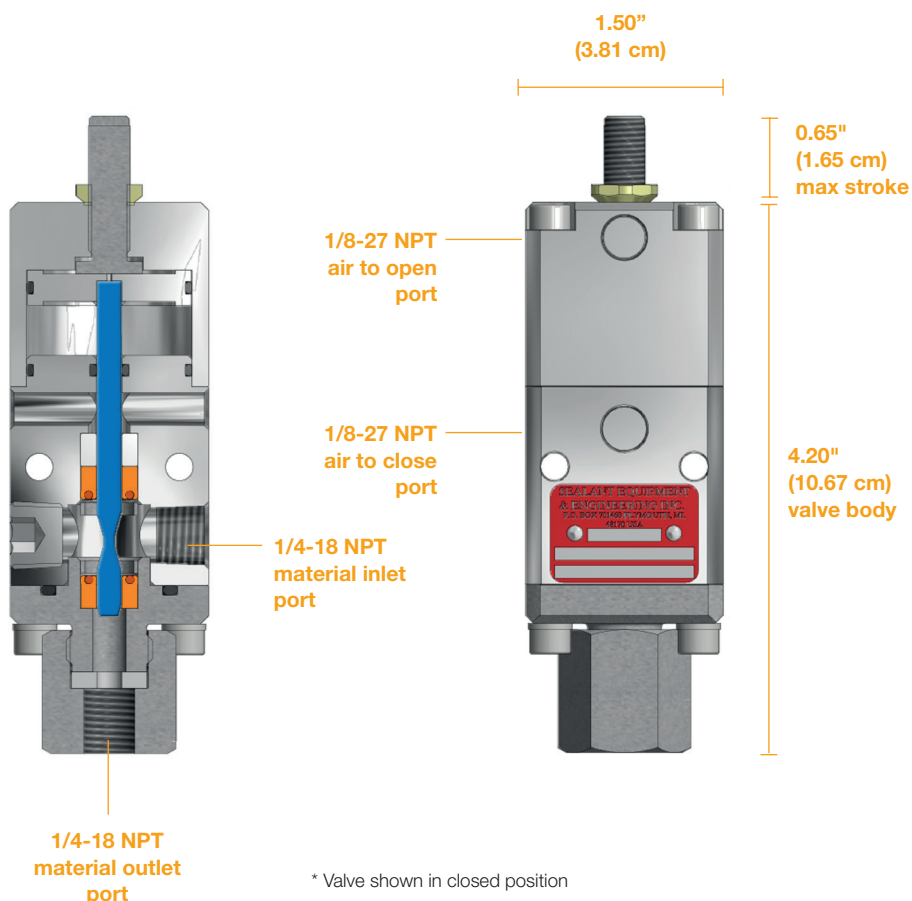


Benefits

- **Longer lifespan**
 - Wear-resistant seals and hardened components
 - Unrestricted internal design allows for the free flow of materials
 - Divorced design separates fluid components from air components
- **Quality dispensing**
 - Adjustable piston stroke allows for Snuf-Bak control
 - Snuf-Bak feature creates immediate material shut off
- **Exact consistency**
 - Short stroke length produces immediate on/off control of materials being dispensed

Features

- Accepts all 1/4" NPT threaded nozzles and tips
- Stainless steel wetted components
- Compact design allows for close proximity to application point mounting
- Hardened and ground balanced spool
- Unique design allows for easy maintenance
- Locating holes for dowel pin mounting
- Available in all stainless steel
- Multiple seal configurations are available for compatibility with all industry materials

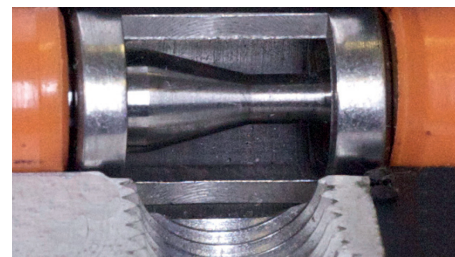


Frequently used models**

7425229	Standard stainless steel body with stroke adjustment
7425747	Standard stainless steel body without nozzle adapter

* Consult your Nordson representative with application specifics for accurate valve capabilities.

+ Many additional models and options are available.



Single spool

- Design allows material to flow past needle without restricting flow

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