Reservoir Breather Adapter Kit

The reservoir breather adapter kit offer constant protection during the transition phase of fluid storage. Whether it is draining or filling, the action can be performed through the air tight seal provided by the adapter kit. This ensures airborne contamination is minimized and the breather protection is upheld consistently. Current adapters are designed to be used for either drum or tote storage, and equipped with high performing desiccant breathers.

DK-DAB

Drum Adaptor Kit



Breather: D-	
	D-AB-4
33	Gold 2" drum bung adapter with 1" threaded breather port 33" stainless steel 3/4" downtube cut at 45 degree angle " male ISO-B quick disconnect with dust cap
3/	24" stainless steel 1/2" down tube for return to drum 3/4" drum bung adapter 3/4" male ISO-B quick disconnect with dust cap

Features and Benefits

- Easy integration to your equipment for a seamless connection to Schroeder filtration systems
- Prevents the ingression of dirt and moisture by utilizing a Schroeder D-AB-4 desiccant breather
- Customizable to fit all your needs

(Not including breather)

тк

(Not including breather)

TK-DAB (includes both)

Tote Adaptor Kit

Specifications

D-AB-4
Gold 2" Tote Adapter with 1" threaded breather port 3/4" male ISO-B quick disconnect with dust cap 24" flexible return hose
3/4" tee with 1" MNPT for tote bottom suction port connection Self closing gravity feed dispenser valve 1" Male ISO-B quick disconnect with dust cap

With guick connects via the 1" NPT threaded adapter, this allows your system to remain completely sealed to atmospheric ingression, while allowing for easy access during offline filtration or topping off reservoirs.

Features and Benefits

- Easy integration to your equipment for a seamless connection to Schroeder filtration systems
- Prevents the ingression of dirt and moisture by utilizing a Schroeder D-AB-4 desiccant breather
- Customizable to fit all your needs
- Offered in 1" NPT connection for easy connection on most poly totes
- Spring loaded faucet for easy dispensing