

Desiccant Breathers

Desiccant breathers provide a marked improvement over the customary dust caps or OEM breathers on equipment. When contaminated air enters the top of the breather, it passes through layered filter media, preventing solid particles from entering the breather and causing undue wear to your equipment surfaces. Filtered air passes through a bed of silica gel, which removes harmful moisture from the air. The silica beads also work to attract moisture from inside the equipment reservoir during service or shut-down, keeping the equipment dry.



Complete line of desiccant breathers to satisfy all applications.

Port Adapters

Keeping your hydraulic systems, gear boxes and storage containers clean, dry and in optimal operating condition can be a challenge for maintenance professionals. By featuring a single manifold body with an adapter kit, the number of intrusions into your system are minimized, reducing the possibility of contaminant entry for optimal system reliability and performance.



Reservoir adapter with desiccant breather, sampling valve and vacuum gauge.



Gear box adapter with desiccant breather, sampling valve and vacuum gauge.

Adapter kits allow quality minded operators to implement lubrication best practices by providing clean connections for all of your needs.

- Drain connection for flow to a filtration system.
- Fill port for return flow from the filtration system.
- Connection of a desiccant breather.
- Addition of a sampling port.
- Addition of a vacuum indicator to monitor for particulate clogging of the breather.