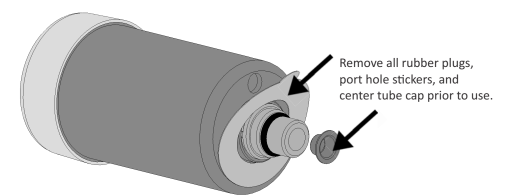
READ INSTRUCTIONS PRIOR TO INSTALLATION

Desiccant breathers remove harmful moisture and particulate from air drawn into hydraulic fluid reservoirs, gear boxes, and other equipment.

As contaminated air is drawn through the breather, super absorbent desiccant and Dual Phase Microglass media keep systems dry and clean.

- 1. When possible, locate the breather where it will not be subjected to impact, high vibration, or other physical abuse.
- 2. Do not expose unit to strongly acidic or alkali soultions.
- 3. Recommended temperature range: -20 to 200°F (-29 tp 93°C).
- 4. Remove ALL protective rubber plugs, port holes stickers, and center tube cap from the flow ports prior to installation.
- 5. Thread the breather into the mating port until it seals with moderate resistance against the o-ring. Pipe sealant or PTFE tape may be used if needed.
- 6. Replace the breather once the desiccant has reached it's maximum moisture holding capacity. The maximum moisture holding capacity can be determined by following the color-change guideline shown on the label.
- 7. Record install date on INSTALLATION DATE label. Place label in a visible location on the desiccant breather.



NOTE: Each desiccant breather comes with an Installation Date label. Recording the installation date helps assess the breather's performance and lifespan in different operational settings. This information aids in making informed decisions about future purchases or upgrades based on your specific conditions. It also assists in budgeting for replacements and managing inventory effectively, preventing unnecessary replacements and optimizing cost-efficiency.