



EXPANSION CHAMBERS



DESCRIPTION:

Equalizer Expansion Chambers are designed to prevent pressure increase in closed systems. A rolling diaphragm provides a variable volume, that when properly sized, maintains oil housing pressure at or near zero PSI. The reduced pressure will extend seal life and help prevent leakage. Expansion chambers also protect the integrity of closed systems by preventing the exchange of air from the chamber to the surrounding atmosphere. A choice of thread sizes and capacities offers flexibility to the user.

FEATURES:

- Made from corrosion resistant stainless steel.
- Controlled housing pressure extends seal life.
- Prevents contamination ingression to help lubricants stay cleaner for longer life and improved performance.
- Full 25 cubic inch (409 cc) air expansion capability
- Maintenance free operation

SPECIFICATIONS:

Body	Stainless Steel
Diaphragm	Viton®
Maximum Operating Temperature	350ºF (176 C)