

QwikSeal®

QT2540 (2)-0.5 fl. oz. Bottles

QwikSeal®

2-Part Advanced Sealing Technology, with Moisture Removing Pretreatment

- ▶ 2-Part Kit Seals & Dries Systems from 1.5 to 6 tons!
- Drying Agent Removes Up To 26 Drops of Water
- Compatible with ALL Oils and Refrigerants!





Easily Injected into an Operating System with ½ oz QwikInjector® (P/N QT2510)

For more details or information about QwikSeal® visit www.qwik.com



2-Part Qwik**Seal**® includes an advanced patent pending sealing technology plus a very effective moisture remover. Use of an effective drying agent is important to ensure the sealant reacts only with moisture present at the point of a leak.

Qwik**Seal**® bottles (clearly labeled **Part A** & **Part B**) are factory sealed to prevent contamination, and should not be opened until ready for use.

SEALING PROCEDURE - STEP 1

Always begin a sealing procedure with **Part A** (*Drying Agent*). Once opened, the entire contents of **Part A** should first be transferred to the Qwiklnjector®, and injected into the system as soon as possible.

SEALING PROCEDURE - STEP 2

Once **Part A** has been injected successfully, complete a sealing procedure with **Part B** (*Sealant*). Once opened, the entire contents of **Part B** should be transferred to the Qwik**Injector**®, and injected into the system as soon as possible.

Part A and Part B are engineered to work together effectively and should never be used separately.

Qwik**Seal**® has been shown to completely seal leaks in vapor lines as large as 5.8 pounds per year; however, leaks in the liquid line greater than 0.1 pound per year may not completely seal.

Our tests have shown that the sealing process can take as little as 10 minutes, but it could also take as much as 80 hours of run time. Higher oil circulation rates and higher system temperatures will accelerate the rate of sealing.

QwikProducts®, QwikInjector® and QwikSeal® are registered trademarks of Mainstream Enginerring Corporation®, Rockledge, Florida 32955, (321) 631-3550 • All QwikProducts® are made in the USA



