

Gasoline Barrier Testing System for Films

Model GTR-GASOLINE



GTR-GASOLINE --- has been used for developing high barrier films of resin tanks, tubes, pipes, and etc. (automotive industry).

These systems use the differential pressure method to measure permeability of gasoline vapor and liquid. The advantage of this system is that it is possible to separate the permeate into individual components (qualitative and quantitative analysis). Our new analysis systems have been useful for material sciences and QC.

- Accurately analyze permeability of gasoline.
 - Gas chromatography separates the permeate into individual components.
 - Testing of blended liquids and vapors possible with our T cell and PV cell.
 - TCD & FID detection systems ensure accurate and reproducible results .
 - Manually operated and fully automated systems available.
 - Specially designed test cells available.
 - Differential pressure method.
-

Bellex International Corporation

200 Bellevue PKWY, Suite 180
Wilmington DE 19809 U.S.A
Tel: +1-302-791-5180
Fax: +1-302-791-5190