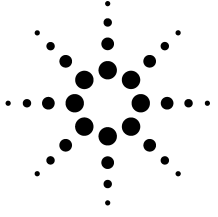
Prefractionator 2310-0040

Technical Overview



Application Highlights

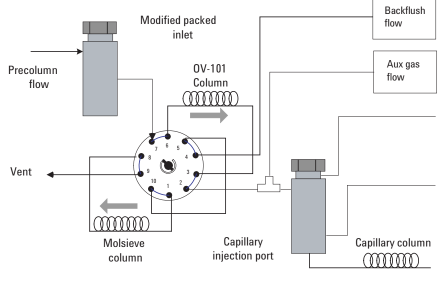
- A precolumn to allow lower boiling compounds to elute into a capillary inlet and then onto a capillary column. The higher boiling compounds are then backflushed to vent. This system is unique in that it allows the split ratio to be set without changing the cut time of the valve. A plug-in program is supplied to allow this to be set up.
- Analysis time is approximately 30 minutes.

Configurations

- GC must have options Capillary inlet (112), Aux EPC (301), pneumatics control module (PCM) (309), FID (211 or 210), valve box (751), 10-port valve (800), plumb valve upstream (860).
- Special includes columns, modified packed inlet, checkout sample for valve timing, factory checkout with chromatograms, method supplied on disk for ChemStation and user manual.

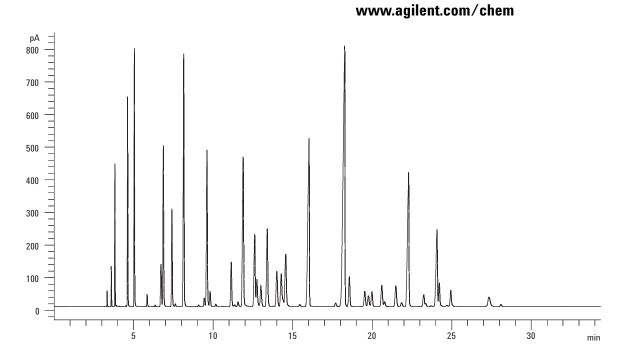
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Valve OFF





Chromatogram shows naphtha cut up to C9.

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