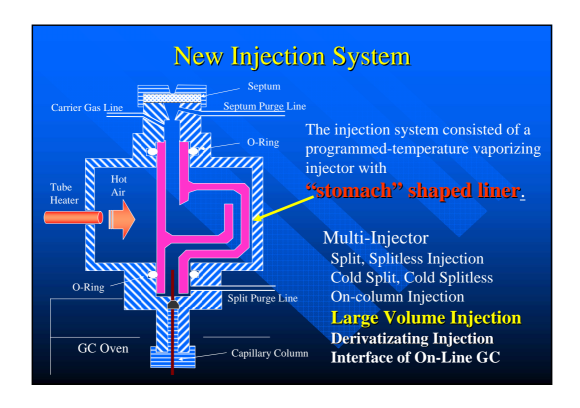


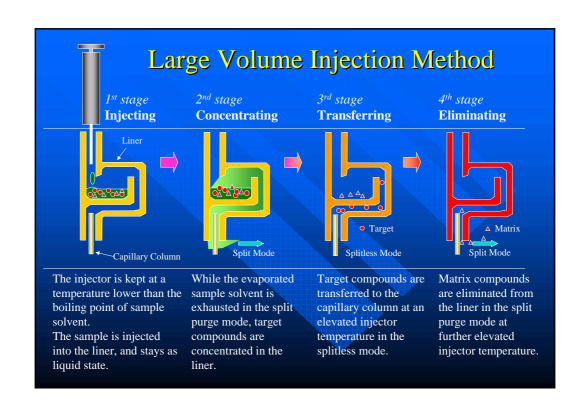
Abstract

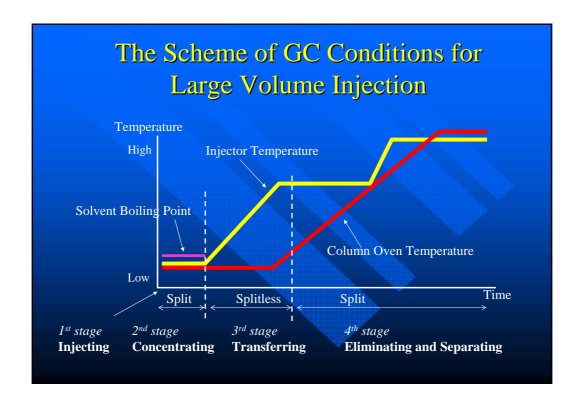
We have developed new PTV injector for capillary gas chromatography with "stomach" shaped liner inserted in it. At beginning, injection temperature is kept just below the boiling point of the solvent, and injected sample can stay in the liner as liquid.

This unique "stomach" shaped liner has brought many advantages for **large volume injection**. Here, we have discussed on many parameters like a type of solvent, injection volume, <u>split purge flow rate</u>, and <u>split/splitless time</u>. Some of these parameters often give important effect on large volume injection technique obtaining good sensitivity, repeatability, or accuracy of data.

We have studied large volume injection technique using this injector by injecting n-hydrocarbons, PAHs, PCBs and pesticides. We have determined optimum conditions of the injector to get best results in various type of solvent.







Operating Conditions of Injector and GC/MS	
Injector	LaviStoma (EMINET)
Injector Oven Temp. Solvent Purge Time	69 -100 /min-270 (20min) 12 sec
Auto-Sampler GC/MS	AOC-20i (Shimadzu) QP5050A (Shimadzu)
Pre-column Column	Deactivated silica capillary tube 0.53mm × 0.5m DB-5MS 0.25mm × 30m, 0.25µm
Column Oven Temp. Detector Temp MS Method	50 (4min)-15 /min-315 (3min) 300 SIM
Carrier Gas Press Splitpurge Flow Splitless Time	20kPa-60kPa(4min)-6.3kPa/min-171kPa(3min) 150 ml/min 4 min

