

Spiro TMD

Heated Teflon[®] Membrane Desolvator

- Heated macro-porous PTFE Teflon[®] membrane
- Desolvation of aqueous and organic solutions, ideal for HPLC applications.
- Reduces solvent derived oxide, hydride and carbide polyatomic interferences
- Remove volatile acid matrix, i.e. HCl, HF.
- Fast rinse out
- Resistent to clogging, run samples with high TDS
- Can be used with or without the Apex
- Easy to maintain and clean. User replaceable membrane sheets
- $CeO^+ : Ce^+$ ratio <0.03%



Spiro TMD connects directly to all Apex systems and can also be used as a stand alone desolvation unit for standard introduction systems

