

ChemCob II

Your assistant for trace elements separation by gravity chromatography



Analab is proud to introduce you the ChemCob II, an inert to acids apparatus that reproduces manual pipetting process with contamination free liquid transfers and repeatability.

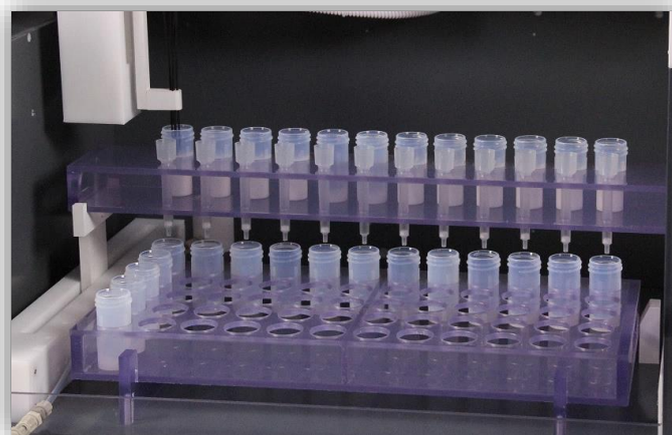
- The ChemCob II allows you to process chemical separation of up to 12 samples distributed in 1 row (see red arrow) or up to 24 samples (distributed in 2 rows).

- The platform on the top has been designed for the installation of a large variety of columns (max 200mm) distributed in 1 row (see blue arrow) or 2 rows.

- The platform on the bottom has been divided in 5 rows: 4 rows allowing 4 different chemical separations. 1 row to rinse needle between separations.

- 4 different acids can be used to measure isotopic and/or elemental abundance of the samples.

An evaporation station can be integrated, please contact us for more information.



*Non Contractual pictures**