The apparatus consists of a support hosting two filtering units. A unique mechanism permits to the operator to stay far from hot parts of the instrument during the operations to avoid risks of burnings.

- Two chromium plated brass filtering units with heating coils fitted with hose connectors and silicon tubes to the manifold.
- Insulating supports for the two funnels.
- Mechanical device to firmly press the cups against the funnels.
- Stainless steel manifolds.
- Vacuum valve to connect the funnels to the vacuum line with leverage on the front of the apparatus.
- Two separated vacuum circuits with two gauges.
- Semi-automatic version with a PLC that automatically controls the phases of the analysis through solenoid valves also available.

Specifications may vary without notice.

The apparatus includes the items listed aside the picture, accessories etc. should be purchased separately.