



## MGD1000X KJELDAHL STEAM DISTILLATION UNITS



Steam distillation unit fully automatic addition of H2O, NaOH, H3BO3 & sample waste draining

Nitrogen analysis according to the Kjeldahl method, volatile acids, sulfur dioxide, The evaporation of TVB-N, ammonium, formaldehyde, phenol, alcohol, hydrogen cyanide is now very easy with the EFLAB MGD 1000-X distillation unit.

Rapid distillation in 4 minutes

Safe and protected working environment

Long life use with low operating costs

Compliance with EN / ISO, AOAC, DIN, EPA, ASTM, GAFTA international standards

Distillation processes are very easy and fast with MGD 1000X

With its programmable feature, it works almost automatically by adjusting chemicals, distillation time and steam power.

You can record transactions on the touch screen and start distillation without losing time in the next operation.

Distillation results are recorded thanks to the method memory in the MGD1000X distillation unit.

Accredited laboratories in compliance with ISO 17025 also share data with the MGD1000 X distillation unit from the touch screen.

Although the MGD1000 X distillation unit is needed, titrator can be connected for titration processes.