

## KjelROC Auto Distillation Unit with external Titrator

At OPSIS LiquidLINE, we always try to find solutions to customer challenges. Many of our customers perform analyses using a separate titration and would like to use it also for their Kjeldahl analysis. To make this an easy choice, we provide a tested solution where our KjelROC Auto Distillation Unit can be connected directly to an external Titrator.

Please note that you also can upgrade your Distillation unit to our automatic KjelROC Analyzer.

## Always Included with the KjelROC Auto Distillation Unit

- Fully Automatic Distillation
- Titration Vessel for External Titrators.
- OPSIS LiquidLINE LabConnect software
- Chemical Resistance with OPSIS LiquidLINE BlackLINE coating\*

## OPTIONS WITH EXTERNAL TITRATION

- pH- or Colorimetric Titration
- Automatic Start and stop of your titration with OPSIS LiquidLINE Titration kit
- Automatic Stirring with OPSIS LiquidLINE Rod Stirrer kit
- Automatic emptying of Titration vessel with OPSIS LiquidLINE Titration Vessel Drain kit
- Export titration results to the included OPSIS LiquidLINE LabConnect software









## TITRATORS OF YOUR CHOICE

The OPSIS LiquidLINE Auto Distillation Unit can be used with several titrators such as:

- Metrohm\*
  Metrohm Eco Titrator, Titrino 848, 852, 877
  and 916
- SI Analytics (A Xylem Company)\* TitroLine 5000 and 7000
- Mettler Toledo\*
  Excellence Titrator G20



With the OPSIS LiquidLINE Rod Stirrer and Titration Vessel Drain kits you get a fully automatic and integrated system:

- Automatic Distillation
- Automatic start of Titration and stirring in Titration vessel
- Automatic Drain of Distillation Tube and Titration vessel
- Import of Titration Results to the LabConnect Software (.csv import)

\* Please note that different remote adapters might be required. Any questions regarding Mettler Toledo, Metrohm, SI Analytics or their products should be forwarded directly to respective manufacturer. OPSIS LiquidLINE does not take any responsibility for other products than those manufactured by OPSIS LiquidLINE.