



## Distillation Unit K-350 / K-355

### Entry level Kjeldahl analysis and beyond

Perform Kjeldahl nitrogen or protein determinations compliant to officially approved methods in the most cost effective way. Expand your range of applications with the additional features of the K-355.



**Cost-effective**  
Rapid steam distillation  
within your budget



**Easy to use**  
Simple programming and  
straightforward operation



**Wide-range use**  
Comply with approved Kjeldahl  
methods and extend your  
application range

## K-350 / K-355: Your most important benefits



### Cost-effective

- Entry level instrument for Kjeldahl and other steam distillations
- Eco-friendly cooling water control to reduce water consumption
- Plastic splash protector for extended lifetime



### Easy to use

- Simple programming of distillation parameters
- Straightforward operation and calibration of reagent pumps
- Multiple method memory for routine analysis with the K-355



### Wide-range use

- Acid resistant pump for additional steam distillation applications
- Reduction of steam power for gentle distillation
- Choice of glass or plastic splash protector

## Complete your portfolio



SpeedDigester  
K-439 / K-425 / K-436  
IR digestion



Extraction Unit  
E-816 SOX & HE  
Dedicated fat extraction



NIRMaster™  
IP54 / Pro IP65  
FT-NIR spectroscopy



Recirculating Chiller  
F-108  
The efficient way of  
cooling

