

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



Cost-effective

- \cdot 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

- \cdot Simple programming of distillation parameters
- \cdot Straightforward operation and calibration of reagent pumps
- \cdot 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
- \cdot 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

-18		-
	-	117
-		ı.
		11
-		۰.

Recirculating Chiller F-108 The efficient way of cooling

