

INFRARED DIGESTERS

For converting the sample into a simpler form!

Digesters of the BEGER Company are suitable for a variety of applications where carrying out the process of digestion is required, including the extraction of nitrogen by the Kjeldahl method.



The company offers two types of digesters with a different number of positions by a choice, and the ability to complete the equipment with an additional rack when a large number of the samples needed.

All devices are equipped a set of flasks according to the number of samples. To neutralize gases complete with digester recommend purchasing a scrubber.

✓ Universal

Easy in use

✓ Rapid heating

 \checkmark Saving of working time

Memory of the last action

The ability of programming and changing the device operation makes it more versatile and the easy way of use allows you to solve more tasks.

Specifications:

	IDU 6	IDU 12
Number of samples	6х250 мл	12х250 мл
Number of Programs	20	20
Power	1400 W	1400 W
Rated voltage	230 V, 50/60 Hz	230 V, 50/60 Hz
Dimensions (W x D x H)	550×430×730	550×430×730
Weight, kg	20	22
Temperature range	450°C	450°C
Cat. №	214 106 0000	214 112 0000

Accessories for protein determination:

Name	Description	Cat.Nº
KJELTABS CK	3.5g Potassium Sulphate K ₂ SO ₄ 0.4g Copper (II) Sulphate CuSO ₄ .5H ₂ O	114 101 00 01
ANTIFOAM	0.97g Sodium Sulphate Na ₂ SO ₄ 0.03g Silicone Antifoam	114 101 00 02



Stegne 27, Industrijska cona Stegne, 1000 Ljubljana, Slovenia

www.beger.si

e-mail: info@beger.si

skype: beger_d.o.o

Find us on:

