Product Information BIOREBA Homogenizers and Extraction Bags

Our homogenizers are ideal for tissue extraction for samples to be used in ELISA and PCR. Samples are contained within extraction bags throughout the sample processing, thereby eliminating cross-contamination and the need of washing between samples.

HOMEX 6

Art. No. 400005

- Semi-automated homogenizer
- Available with 230 V external power supply
- Tissue samples of different thickness may be homogenized
- About 250 samples per hour can be processed
- Can be equipped with two different racks (see below) to hold different sizes of BIOREBA extraction bags (see verso)
- Changing the rack is fast and easy

Standard rack

Art. No. 400014

- Our HOMEX 6 is equipped with the standard rack
- Holds 1-5 BIOREBA extraction bags Universal or Universal-U-form

Rack 4/25

Art. No. 400016

- Optional rack for HOMEX 6
- Holds 1-4 BIOREBA extraction bags Universal-Long

Homogenizer hand model

Art. No. 400010

- Suitable for small sample numbers and for samples of softer tissue (leaves, sprouts, flowers etc.)
- Can be used with all types of BIOREBA extraction bags

HOMEX XS

Art. No. 400008

- Automated easy-to-use system
- Space saving and low weight machine
- High efficiency with homogenization of more than 100 samples per hour
- For homogenization of all kinds of tissues without sharp edges
- Filtered extract can be used for analyses such as ELISA, PCR or other analytical applications
- Optimized for BIOREBA extraction bags Universal
- Adjustable rotation speed
- Adjustable homogenization time
- Stop timer function
- Ergonomic handling

Page 1/2

www.bioreba.com

BIOREBA AG Christoph Merian-Ring 7 CH-4153 Reinach Switzerland Your Partner in Agro-Diagnostics













ш

phone fax -

+41 61 712 11 25 +41 61 712 11 17 admin@bioreba.ch www.bioreba.com

BIOREBA Extraction Bags

Our homogenizing system includes four different extraction bags in different sizes, with or without a synthetic intermediate layer. All extraction bags are ideal for tissue extraction to be used in ELISA and PCR.

- Optimal sampling and sample preparation (samples can be labeled and stored)
- Optimal homogenization
- Optimal filtration of the plant extracts (bags with synthetic intermediate layer)
- Optimal recovery of the plant sap
- No cross-contamination between test samples
- Optimal for homogenizing with our HOMEX 6
- Suitable for homogenizing leaves, sprouts, roots, seeds, woody samples, sieved soil





Universal 12x15 cm Art. No. 430100 for standard rack

With synthetic intermediate layer for optimal filtration, heavy duty plastic for testing all kind of samples. Max. filling volume for use with HOMEX 6: 10 ml.

Universal-U-form 12x15 cm Art. No. 440100 for standard rack

Heavy duty plastic with U-formed compartment with synthetic intermediate layer for testing seeds. Max. filling volume for use with HOMEX 6: 4 ml.



Universal-Long 15x28 cm Art. No. 470100 for rack 4/25

Heavy duty plastic with 15 mm wide sealing borders on bottom and sides with synthetic intermediate layer. Max. filling volume for use with HOMEX 6: 50 ml.

- -



BIOREBA

Long 15x40 cm Art. No. 420100

Heavy duty plastic without intermediate layer for testing long leaves. Max. filling volume: 200 ml.

Product	Art. No.	Size
HOMEX 6 with one rack of your choice (230 V)	400005	1
Standard rack for HOMEX 6	400014	1
Rack 4/25 for HOMEX 6	400016	1
Homogenizer hand model	400010	1
HOMEX XS	400008	1
Replacement parts for HOMEX 6		
Complete head with ring and ball bearings	400001	1
Aluminium bars for standard rack	409999	6
Handle with base plate	409998	1
Extraction bags Universal *	430100	100
Extraction bags Universal-U-form *	440100	100
Extraction bags Universal-Long *	470100	100
Extraction bags Long *	420100	100

* standard packaging size: 10

Page 2/2 Version: 3 - 29.04.2022

Adaption from last version: Delete product art. no. 400004 (HOMEX 6 with 115 V)

fax



BIOREBA AG www.bioreba.com Christoph Merian-Ring 7 CH-4153 Reinach Switzerland

Your Partner in Agro-Diagnostics

phone +41 61 712 11 25 +41 61 712 11 17

admin@bioreba.ch www.bioreba.com