Bioprep-6/Bioprep-24 Homogenizer

Description

Fast, effective and reproducible homogenization of a wide range of samples, including tissues and cells hard to lyse. They also own extraordinary power for the processing of even impact resistant samples such as bones or cartiage. The Bioprep-6 and Bioprep-24 are ideal solutions for releasing DNA, RNA, Proteins, Enzymes, etc. from very tough samples while still retaining molecular integrity

Features

Highlights

- "3D Rotating High Speed Motion" for quick disruption of those fibrous tissues and resistant cells
- 2. A wide range of rotation speed settings from 4 to 7 m/s
- 3. Brushless motor realizing no brush particle generation
- 4. Easy to remove sample tube holder and fix sample tubes
- 5. Easy to monitor the disruption process through the clear lid
- 6. Simultaneously homogenization:

Bioprep-6 6*2ml tubes or 2*5ml tubes Bioprep-24 24*2ml tubes or 12*5ml tubes

- Disposable tubes ensure no threat of cross-contamination or sample degradation
- 8. The Bioprep-6 and Bioprep-24 vigorously and uniformly shakes the tubes providing an efficient, consistent, highyield and quality homogenization usually in 35s or less

■ Bioprep-6 homogenizer

- Built upon the innovative design and designed for personal
- 2. Broad performance range -- speed settings from 4 to 7 m/s
- 3. Small footprint -- requires minimal bench space
- 4. Holds 6x0.5ml/1.5ml/2ml or 2x5ml tubes
- 5. Patent design for the damping institutions and hold ultra quiet operation, even at the highest speed running

■ Grinding tubes

- 1. Bioprep-6: Simultaneous processing 6*2ml/1.5ml/0.5ml tubes or 2*5ml tubes
- 2. Bioprep-24: Simultaneous processing 24*2ml/1.5ml/0.5ml tubes or 12*5ml tubes
- 3. The grinding tubes must be with high toughness and low temperature resistance

Bioprep-6



Bioprep-24



Bioprep-6/Bioprep-24 Homogenizer

How to use beads

1.4mm & 2.8mm Ceramic Beads	3mm & 6mm Metal Beads	1mm & 3mm Glass Beads
Ideal for soft animal, plant or human tissues: • brain • liver • skin • leaves • gonad	Ideal for any hard tissue types: • hair • teeth • bones • seeds • corn • rice	Ideal for microorganisms Optimal for: • spores • fungi • yeast • e-coli, etc.
muscle, etc.	• nail, etc	

We will offer the Lysing Kits which are available with Plastic or Stainless Steel pre-filled sample tubes in future

<u>01</u>

Holder and Adapter

Holder for 6*2.0ml and for 2*5.0ml FOR Bioprep-6



Holder and 2-3*2.0ml Adapter



Holder and 2-5.0ml Adapter



<u>02</u>

Rotor Adapter

Rotor for 24*2.0ml / Rotor for 12*5.0ml FOR Bioprep-24





<u>03</u>

Applications:

Any researcher who requires genomic DNA, total RNA or recombinant protein as a starting material will benefit from the unit system.

- -- Northern blot analysis, qPCR and microarrays
- -- Optimization of recombinant protein expression
- -- Library synthesis and Southern blots
- -- RT-PCR and differential display
- -- Pathogen screening of soil or water
- -- Environmental surveys
- -- Verification of food safety

<u>04</u>

Typical Samples:

- 1. Bone, brain, tumors
- 2. Bacteria gram + or -
- 3. Yeast, fungi, spores
- 4. Seeds, roots
- 5. Feces, swabs
- 6. Soil, sediments



Specification		
Туре	Bioprep-6	Bioprep-24
Display	LCD	OLED
Speed Range (m/s)	4.00m/s~7.00m/s, increment 0.05m/s	4.00m/s~7.00m/s, increment 0.05m/s
Speed Range (rpm)	2500rpm 4350rpm, increment 10rpm	2430rpm 4260rpm, increment 10rpm
Cycle Duration	1s 90s, increment 1s	1s 90s, increment 1s
Pause time	1s 90s, increment 1s	1s 120s, increment 1s
Cycle	10	10
Programmable	1	50
Samples	6 x 2ml/1.5ml/0.5ml or 2 x 5ml grinding tube	24 x 2ml/1.5ml/0.5ml or 12 x 5ml grinding tube
Acceleration Time	<2s	<4s
Deceleration Time	<2s	<4s
Noise	<65 db	<70 db
Power	144W	500W
Dimensions (W×D×H)	354 × 218 × 206 mm	280 × 360 × 385 mm
Weight (kg)	8.9 kg	25.0kg
Power Supply	AC100~240V, 50/60Hz	AC100~240V, 50/60Hz

Ordering information			
No.	Code	Description	
01	AS-13010-00	Bioprep-24 Homogenizer AC100~240V, 50/60Hz	
02	AS-13020-00	Bioprep-6 Homogenizer AC100~240V, 50/60Hz	
03	AS-13011-01	Rotor for 24 x 2.0ml (Bioprep-24)	
04	AS-13011-02	Rotor for 6 x 5.0ml (Bioprep-24)Produced before Dec. 2016	
05	AS-13011-30	Rotor for 12 x 5.0ml (Bioprep-24)Produced after Dec. 2016	
06	AS-13021-01	Holder for tubes (Bioprep-6)	
07	AS-13021-02	Adapter for 3 x 2.0ml (Bioprep-6)	
08	AS-13021-03	Adapter for 5.0ml (Bioprep-6)	
09	AS-13021-04	DC24V, 6A Adapter (Bioprep-6)	
10	AS-13011-03	2.0ml Grinding tube	
11	AS-13011-04	5.0ml Grinding tube	
12	AS-13011-05	Φ1.4mm Ceramic beads	
13	AS-13011-06	Ф2.8mm Ceramic beads	
14	AS-13011-07	Ф3mm Metal beads	
15	AS-13011-08	Ф6mm Metal beads	
16	AS-13011-09	Φ1mm Glass beads	
17	AS-13011-10	Ф3mm Glass beads	