BeadBlaster[™] 24 and 24R Microtube Homogenizers





Stainless steel, 24 position tube carrier

- + Fast, efficient homogenization, usually in 35 seconds or less
- + For all sample types, from soft tissue to bone
- High throughput, up to 24 samples
- True refrigeration no external connections, dry ice or liquid nitrogen (D2400-R model only)

The BeadBlaster™ 24 completely lyses, grinds and homogenizes a broad variety of biological samples. Even the most difficult and resistant samples are fully homogenized, often in 35 seconds or less. The stainless steel tube carrier subjects up to 24 samples to an optimized, high speed, 3D motion, producing high energy impacts between the samples and micro-beads to release cellular contents. To protect heat sensitive samples, the unit can be digitally programmed to operate in shortened consecutive cycles with a rest period in between.

Benchmark offers an assortment of prefilled tube kits for a variety of sample types. The popular Triple-Pure™ kits include acid washed, heat treated, zirconium beads. The beads are tested to be free of nucleases, making them ideal for molecular biology applications. A convenient starter kit (D1032-SK) is available to accommodate a broad range of samples and optimize applications.



Item No.

D2400*

Ordering Information:

Description:



Speed:	4.00 to 7.00 m/s (2430 to 4260rpm)
Speed Increments:	0.05 m/s
Capacity:	24 x 2.0ml tubes or 12 x 5ml
Cycle Time:	1 to 90 sec. (1 sec. increments)
Pause Between Cycles:	0 to 2 min. (1 sec. increments)
Max Cycles Per Program:	10
Program Memory:	50
Accel/Decel:	<2 sec. / <2 sec., D2400
	<4 sec. / <4 sec., D2400-R
Noise Level:	<68 db, D2400 <65 db, D2400-R
Cooling Method:	Compressor, D2400-R
Precool Ambient to 0°C	<30 minutes, D2400-R
Operating Temp. Range:	+4 °C to +65°C
Temp. Range:	-10°C to ambient, D2400-R
Dimensions:	11 x 14.2 x 15.2 in. / 28 x 36 x 38.5cm, D2400
(WxDxH)	12.6 x 20.1 x 16.2 in. / 32 x 51 x 41cm, D2400-R
Weight:	55 lbs (25kg), D2400
	88 lbs (40kg), D2400-R
Electrical:	Universal Voltage
	100V to 240V, 50-60Hz, 600W, D2400
	100V to 240V, 50-60Hz, 1000W, D2400-R

with 24 x 2.0ml tube holder D2400-R5V2 Optional tube holder, 12 x 5ml Prefilled Tube Include 2.0ml non-skirted screw cap tubes with caps, sealing rings and beads as specified below: Kits: D1031-01 Standard glass beads, Ø 0.1mm, 50pk D1031-05 Standard glass beads, Ø 0.5mm, 50pk D1031-10 Standard glass beads, Ø 1.0mm, 50pk. D1032-01 Triple-Pure[™], high impact zirconium beads, Ø 0.1mm, 50pk. D1032-05 Triple-Pure[™], high impact zirconium beads, Ø 0.5mm, 50pk. D1032-10 Triple-Pure[™], high impact zirconium beads, Ø 1.0mm, 50pk. D1032-15 Triple-Pure[™], high impact zirconium beads, Ø 1.5mm, 50pk. Triple-Pure[™], high impact zirconium beads, Ø 3.0mm, 50pk. D1032-30 Starter Kit, 10 ea. of Ø 0.1, 0.5, 1.0, 1.5 & 3.0 Triple-Pure™, high D1032-SK impact zirconium D1032-60 One ceria zirconium oxide satellite, Ø 6.0mm, 50pk. D1033-28 Stainless steel beads, Ø 2.8mm, 50pk. D1033-30G Garnet shards with 1 zirconium bead Ø 6.0mm, 50pk. Mixed format, 0.1mm silica, 1.4mm zirconium, 4mm silica, 50pk. D1034-MX D1031-T20 Empty tubes (2.0ml) pack of 1000 D1031-RFS Reinforced empty tubes (2.0ml) pack of 600 D1034-28 5ml tubes with stainless beads, Ø 2.8mm, 50pk.

BeadBlaster™ 24 Microtube Homogenizer

BeadBlaster™ 24 Refrigerated Microtube Homogenizer

with 24 x 2.0ml tube holder

Technical Data:

or 12 x 5ml	D2400-R*
c. increments)	D2400-R5\
:. increments)	Prefilled T
	Kits:
	D1031-01
D2400	D1031-05
D2400-R	D1031-10
	D1032-01
	D1032-05
400-R	D1032-10
400-R	D1032-15
	D1032-30
D2400-R	
n. / 28 x 36 x 38.5cm, D2400	D1032-SK
2 in. / 32 x 51 x 41cm, D2400-R	D1032-60
2400	D1033-28
2400-R	D1033-300
e 0-60Hz, 600W, D2400	D1034-MX
0-60Hz, 1000W, D2400-R	D1031-T20
33.12, 1333.1, 32400 K	D1031-RF9

Demonstration