





HOMOGENIZER BGI1CB1 (BLHM-801)





HOMOGENIZER BGI1CB1

HOMOGENIZER

The B-500 is a simple, easy to handle and has the ability to achieve quality results quickly. It has the speed and power to emulsify, suspend, cut and chop always to deliver accurate results. It has complete flexibility to hold it by hand, mounted to a pole or wall, with mounting plate or type H.



• The B-500 homogenizer is the ideal solution for dispersing, homogenizing, mixing and grinding biological tissue samples (cells, animal and plant tissues), pharmaceutical products, cosmetics and food products. The WT500 is characterized by a high versatility that makes it unique on the market. A "Quick Lock" single quarter turn assembly shaft= can be combined with a wide selection of stator and rotor configurations according to the specific application for which it is to be used. Flexible, easy-to-use, rapid and user-friendly stator and rotor interchangeability: a single instrument for a wide range of uses that ensures excellent performance and safety. model.

SPECIFICATIONS

Model	BGI1CB1
Old Model	BLHM-801
Voltage/ Frequency	220-240V/50-60Hz
Power input/output(W)	500
Speed range (rpm)	10000~30000rpm
Rotor speed (m/sec)	27m/sec
Speed Setting	7 speeds
Time Setting	-
Range (ml, H20)	100ml~5,000ml (Shaft B-500/25G)
Max viscosity (mPas)	10,000mPas
Material	stainless steel PTFE
Weight (kg)	9kg
Dimensions (mm)	70x70x255
Noise emission (drive only)	79dB(A)
Operating Environment	0~40°C, 85% rel. humidity
Protection class	IP20
Alt Name	Homogenizer

ACCESSORIES FOR PURCHASE

No	Name	Medium Function	Treatable Volume (H2O)(ml)	Max linear velocity (m/sec)	Rotor diameter (mm)	Stator diameter (mm)	Min/max emersion depth (mm)
1	B-500/6G	Liquid/ Liquid	0.2-50	5	4	6	10/55
2	B-500/10G	Liquid/ Liquid	30-150	10	7	10	15/130
3	B-500/20G	Solid/ Liquid	50-1500	22	15	20	50/170
4	B-500/20F	Emulsion	50-1500	22	15	20	50/170

5	B-500/25G	Solid/ Liquid	100-5000	27	18	25	60/170
6	B-500/25F	Emulsion	100-5000	27	18	25	60/170















Biolab Scientific Ltd.