Homogenizer

Introduction:

Homogenizer can be used in bio-pharmaceuticals, genetic research, tissue destruction, ragmentation, cytoplasmization, pathocipida analysis, nano-material dispersion, polymerization, ink coatings, fine chemicals, pesticides, prospecting, environmental protection, energy and other fields.

Features:

- Features:

 * Lightweight design, handheld and can be operated with one hand.

 * The application of different dispersing heads is suitable for liquid samples of 0.2-30000ml.

 * High-quality 30t. stainless steel dispersing head, corrosion-resistant, high-temperature sterilization.

 * The dispersing head is easy to disassemble and clean; high-speed and high-efficiency motor.

Technical Parameters:

Model	BH-50P		
Speed Range	7000~30000rpm		
Processing Volume	0.2~40000ml		
Standard Accessories	Work stand, standard work head(30G)		
Consumption	1300W		
Power Supply	AC220V±10%, 50/60Hz(Standard); AC110V±10%, 50/60Hz(Optional)		
External Size(W*D*H)	320*210*680mm		
Package Size(W*D*H)	650*360*180mm		
Net/Gross Weight	9.5kg/10kg		

Optional Working Head:

Model	Processing Volume	Applicable Viscosity		
6G 0.2~10ml		<100CP		
8G	10~60ml	<100CP		
10G	30~150ml	<200CP Vacuum Blade Head		
18G	30~1500ml	<5000CP		
18F	30~1500ml	<5000CP		
20F	50~3000ml	<5000CP Vacuum Blade Head		
25G	100~7000ml	<8000CP		
25F	100~7000ml	<8000CP		
25T	100~5000ml	<8000CP Vacuum Blade Head		
20DG	50~3000ml	<5000CP Vacuum Blade Head		
20DF	50~3000ml	<3000CP Vacuum Blade Head		
25DG	100~5000ml	<5000CP Vacuum Blade Head		
25DF 100~5000ml		<3000CP Vacuum Blade Head		
25J-Q 200~10000ml		<10000CP Vacuum Blade Head		
30G 1000~40000ml		<10000CP		
30F 200~10000ml		<10000CP		
30DG 150~10000ml		<10000CP Vacuum Blade Head		
30DF 150~10000ml		<10000CP Vacuum Blade Head		
30J-Q 1000~40000ml		<10000CP		
30J-X 1000~40000ml		<10000CP		

Handheld High-Speed Homogenizer

Introduction:

Introduction:

BKH-4BB type is suitable for mixing, emulsification and homogenization of liquid and iguid, dispersion of liquid and solid powder; it can be used in pharmaceutical, biochemical, food, nanomaterials, coatings, adhesives, daily chemicals, printing and dyeing, petrobenimicals, penemaking chemistry, polyurethane, inorganic salts, asphalt, silicone, pesticides, water treatment, heavy oil emulsification, Diseel emulsification, electronics, bateriare sand other industries are also ideal products for factories, scientific research institutions, colleges and universities, medical units, etc. for scientific research, product development, quality control and application in the production process.



Feature:

- Feature:

 * One-handed control, user-friendly operation, super power, better experimental effect.

 * Double insulation protection to ensure safety.

 * All parts of the workinghead contacting the material are made of high-quality stainless steel, with good corosion resistance.

 * The working head is connected with the drive motor by a coupling, which is easy and flexible to disassemble.

 * Stepless speed controller, convenient speed regulation and stable operation.

Technical Parameters:

Model	BK-H6B	
Speed Range	1000-32000r/min	
Working Volume	0.2-150ml(H ₂ O)	
Standard Dispersing Shaft	10G	
Max. Viscosity	2000mpas	
Consumption	120W	
Speed Control	6 stage	
Speed Controller	Stepless speed controller	
Material Of Dispersing Shaft	SS316L & PTFE	
Process Type	Micro batch processing	
Power Supply	AC220V, 50/60Hz(Standard); AC110V, 50/60Hz(Optional)	
Relative Humidity	80%	
Optional Stand	Single column stand	
Net Weight	3.1kg	
Package Size(W*D*H)	650*460*380mm	
Gross Weight	7kg	

Dispersing Shaft:

Туре	Working Volume(ml)	Viscosity(cp)	Speed(m/s)	Length(m/s)	Diameter(m/m)
6G	0.2-50	100	5	125	6
8G	10-60	500	8	150	8
10G	30-150	2000	10	185	10
6G-ST	0.2-50	100	5	125	6
8G-ST	10-60	500	8	150	8
10G-ST	30-150	2000	10	185	10

87