The Homogenizer is widely used in fields of Biotechnology, Human & veterinary medicine/clinical medicine, Pharmaceutical industry, Cosmetics industry, Food industry, Petrochemistry, Paint & lacquer industry etc. The material is repeatedly cycled through narrow slits in the stator where it is rapidly sheared and disintegrated by high shear mechanical action. Complete homogenization of tissues (muscle, liver, breast tissue, etc.) is usually achieved in a few seconds. Little, if any, heat is produced during the process.



Features:

- Easy to hold & light weight for one hand operation.
- Sample Volume Range: 0.1-50 ml or 1-250ml
- Autoclavable stainless steel shafts. Inert to agaressive solutions.
- All shafts are interchangeable shafts and are easily removed for cleanup.
- High speed motor. Speed control from 8,000 to 30,000rpm.

HOG-160-1/2, Handheld Homogenizer

Use for mixing, emulsification, shredding, or chopping.

Practical answer for small samples. D-160 is a rotor/stator type hand held tissue homogenizer which can rapidly homogenize, disperse and emulsify samples in 0.1-250ml. During operation, the suspended material is drawn into the core of the homogenizer by a rotor turning at up to 30,000 rpm.



Model	HOG-160-1/2				
Power Supply	110-120V/60Hz , 220-240V / 50-60 Hz				
Motor Type	Universal motor, 160 Watt				
Speed range (rpm)	8,000 - 30,000 6.3-14m/sec				
Max. Circum. Speed					
Speed control type	pe Dial knob 6 stage				
Working Volume (ml, H ₂ O)	0.1–50ml(Dispersing shaft DS–160/5) 1–250ml(Dispersing shaft DS–160/10)				
Max. Viscosity	5000mPas				
Material of Dispersing Shaft	SS 316L stainless steel / PTFE				
Dimension LxWxH (mm)	46 x 55 x 230				
Weight (kg)	0.6				
Noise	72 dB(A)				
Operating Environment	0-40°C, 85% rel. humidity				
Protection class	IP20				

Homogenizers of HOG-160-1/2

	Model	Package Include	Power supply		
нос	HOG-160-1	HOG–160 drive, H 370 Stand, DS–160/5 shaft, Dispersing shaft 5mm, for solid/liquid media volumes from 0.1–50ml	110-120V, 50/60Hz		
	(Package 1)		220-240V, 50/60Hz		
	HOG-160-2	HOG-160 drive, H370 Stand, DS-160/10 shaft	110-120V, 50/60Hz		
(Package 2)		HOG–160 drive, H370 Stand, DS–160/10 shaft Dispersing shaft 10mm, for solid/liquid media volumes from 1– 250ml	220-240V, 50/60Hz		

	Description of Applications /	Treatable	Max. Circum.		Min/Max Emersion			
Model	Dispersing Shaft	Applications / Industry Examples	Volume (ml)	Speed (m/sec)	Rotor (mm)	Denth	Suspension	Emulsion
D\$-160/5	5mm for Solid/ liquid media	Biotechnology, Pharmaceutical industry 0.1ml – 50ml	0.1–50	6.3	5	7/50	10-50	1-10
D\$-160/10	10mm for Solid/ liquid media	Biotechnology, Pharmaceutical industry 1ml – 250ml	1-250	14	10	10/120	10–50	1-10

^{*} All kind of sterilization possible

322 MRC.29.10.13