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 aggressive 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		
Max. Circum. Speed	6.3-14m/sec		
Speed control type	Dial knob 6 stage		
Working Volume (ml, H <sub>2</sub> 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
	HOG-160-1	HOG-160 drive, H 370 Stand, DS-160/5 shaft,	110-120V, 50/60Hz
(Package 1)  Dispersing shaff 5mm for solid/liquid media volumes from	HOG–160 drive, H 370 Stand, DS–160/5 shaft, Dispersing shaft 5mm, for solid/liquid media volumes from 0.1–50ml	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.			Min/Max Emersion	Ultim Finenes		
	Model	Dispersing Shaft	Applications / Industry Examples	Volume (ml)	Speed (m/sec)	Rotor (mm)	Depth	Suspension	Emulsion
2	DS-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

<sup>\*</sup> All kind of sterilization possible

HOG-020





## HOG-020, HOG-020D, HOG-022, BenchTop Homogenizers **Applications:**

- Widely used in dispersing various materials.
- Also applied to biology & medical research for skin tissue, cells and so on.
- Fiber, paper, cloth, cosmetic, dye & ink can be applied.
- Water and oil mixing and emulsifying.

#### **Features:**

- Digital speed meter display (HOG-022).
- Spring elevator for easy positioning the pole (HOG-022).
- With an overheat protection and fuse safety device (HOG-022).
- Various containers can be used.
- Operating capacity: 0.3m1-3L with the same driver but different homogenizer head choices.
  - \*Any homogenizer head need be purchased separately. (Photo shown here is for reference only).
- The impeller can be separated completely and cleaned easily.



Model	HOG-020	HOG-020 HOG-020D			
Digital	NO	YES	YES		
Motor	DC 250W				
Speed (rpm)	26,	20,000			
Size (mm)	W200xD3	W310xD270xH690			
Weight (kg)	-	10			
Power	AC110/220V, 50/60Hz				

Model	Capacity (H <sub>2</sub> O)	Dimension	Application
GEN-0010	0.3~10 ml	Ø7x130 mm	To homogenized and mix cell tissue in small amount
GEN-0250	2~250 ml	Ø12x170 mm	To disperse plant and animal tissue, To dispose suspensions and emulsions for homogenizing, mixing & extraction
GEN-2000	2~2000 ml	Ø20x200 mm	To disperse plant and animal tissue, To dispose suspensions and emulsions for homogenizing, mixing & extraction
GEN-3000	100~3000 ml	Ø30x250 mm	To disperse organic and inorganic matters for homogenizing, mixing and extraction

# HOMOGENIZERS BenchTop, 500Watt, 10ml-8Liter

#### HOG-500, Homogenizer

Philosophy made simple, so easy to handle. Ability to achieve quality results fast. It has the speed and power to emulsify, suspend, cut-up and disrupt to yield accurate results every time. Full flexibility as hand-held, post or wall



Features:

- Viscosity up to 10,000 mPas
- Continuously adjustable speeds for better results
- Light-weighted and small-dimensioned for better handling
- Triple safety of the drive, overload protection & Smooth start – against jerky work, safety switch
- 316L steel High quality dispersing tools as standard for better resistance to corrosion
- Quick-change system of the dispersing tools for a short changing time between preparations.

mounted, with H-stand or plate-stand support.
Top speed of high 10,000–30,000rpm, reduces processing time significantly. Big safety switch for unexpected emergency stop. Smooth motor drive makes working very safe and comfortable. Additional feature of automatic overload protection increases the life span of the motor. Smooth start also prevents unnecessary spills.

#### **Process of dispersing:**

The material is sucked in to the head axially, then accelerated using the rotor's high rpm rate, circumferential or peripheral velocity. The centrifugal acceleration between the outer rotor wall and the inner stator wall propels the material through the stator shearing slits.

#### Quick-change-system:

MRC tools consists of only a few parts. One shaft, one axle, one Teflon bearing and one rotor stator. No special tools are needed to dissemble. Only requirement is a simple piece of cloth.

Optional Dispersing shaft: SS5CSR5. Model: DS-500/5

- Volume 1-50 ml Max. Circum. Speed 5,8m/sec
- Applications: Dispersing shaft 5mm for solid/liquid media Dispersing of tissue decomposition, clinical & medical diagnostics and suspensions. Suitable for centrifuge products and Eppendorf tubes, centrifugal glasses etc. Dia. 5mm.

Model	HOG-500		
Motor type	Universal motor, 500 Watt		
Voltage / Frequency	110-120V/60Hz , 220-240V / 50-60 Hz		
Speed range (rpm)	10,000 - 30,000		
Max. Circum. Speed	22.7-36m/sec		
Speed control type	Dial knob 7 stage		
Working Volume (ml, H <sub>2</sub> O)	10-40000ml (Optional)		
Max. Viscosity	10,000mPas		
Noise emission(drive only)	< 79 dB(A) at 30,000 rpm		
Material of Dispersing Shaft	SS 316L stainless steel / PTFE		
Dimension LxWxH (mm)	70 x 70 x 255		
Weight (kg)	1.3		
Operating Environment	0-40°C, 85% rel. humidity		
Protection class IP20			

#### Homogenizers of HOG-500-1/2

Model	Package Include	Power supply
HOG-500-1	HOG-500 drive, with dispersing shaft 1 for	110-120V, 50/60Hz
(Package 1)	HOG–500 drive, with dispersing shaft 1 for solid/liquid media & H–600 stand, 10–5000ml of water	220-240V, 50/60Hz
HOG-500-2	HOG-500 drive, with dispersing shaft 2 for W/O or O/W	110-120V, 50/60Hz
HOG-500-2 (Package 2) HOG-500 drive, with dispersing shaft 2 for W/O or O/W emulsions & H-600 stand, 10-5000ml of water		220-240V, 50/60Hz

Model	Description of	Applications / Industry Examples	Treatable Volume	Max. Circum. Speed	Dia. of the Rotor	Min/Max Emersion Depth	Ultim Finenes	
	Dispersing Shaft	indusity examples	(ml)	(m/sec)	(mm)	(mm)	Suspension	Emulsion
	Solid/	Coarse crushing of hard solids in liquid / Pharma,	10-5000	23.5	20	40/175	10-50	1-10
D\$-500/1	liquid media	Petro Industry, Ceramic industry						
DS-500/2	W/O or O/W emulsions	Emulsions, intensive mixing of w/o & o/w emulsions. Dispersing of resins & pigments for paint & lacquer industry / Sewage/Pollution Control, Paint Industry, Paper & Tissue Industry, Pharmaceutical industry		23.5	20	40/175	10–50	1–10

<sup>\*</sup> All kind of sterilization possible

# Generators for HOG-500 HOMOGENIZERS

#### **Summary of Options:**

Shaft S \$20C SR20 → Standard Rotor 20mm Coarse Stator 20mm

Coarse Stator 20mm

- Material used for shaft is high grade fine 316L stainless steel and PTFE for seal
  Dispersing shaft consists of shaft tube, axle, PTFE seal, a rotor and a stator.

#### **Stators:**



18900118 S20C Stator 20 coarse (C)



18900119 S20F Stator 20 fine (F)



18900120 S30C Stator 30 coarse (C)



18900121 S30F Stator 30 fine (F)



Components of Dispersing shaft

18900122 S40C Stator 40 course (C)

### **Rotors:**



18900123 SR20 Rotor Standard 20



18900124 SR30 Rotor Standard 30



18900125 CR20 Rotor Cutter rotor 20



18900126 CR30 Rotor Cutter rotor 30



18900127 MR20 Rotor Mixing rotor 20



18900128 MR30 Rotor Mixing rotor 30



18900129 ER20 Rotor Emulsifying rotor 20



18900130 ER30 Rotor Emulsifying rotor 30

	Description	Applications /	rrediable wax. Dia. Min/Max Fine					Ultim Finenes	
Model	of Shaft Industry Examples		(ml) (H <sub>2</sub> O)	Speed (m/sec)	Rotor (mm)	Depth (mm)	Suspension	Emulsion	
18900118/ 18900125			10-5000	23.5	20	40/175	10-50	1-10	
18900118/ 18900127	Solid/ liquid media	Suspensions, intensive mixing / Ceramic Industry, Paint Industry	10-5000	23.5	20	40/175	10-50	1-10	
18900119/ 18900125	Dispersing tool with knifes for brous/stringy materials	Fragmentation of vegetable, animal and human tissues / Sewage/Pollution Control, Bio Technology, Pharma, Food, Paper & Tissue, Tobacco Industry	10-5000	23.5	20	40/175	10-150	1-10	
18900119/ 18900127	Solid/ liquid media	Emulsions, intensive mixing of w/o & o/w emulsions / Ceramic, Cosmetic, Paint, Food, Paper & Tissue, Petro Chemistry Industry	10-5000	23.5	20	40/175	10-150	1-10	
18900120/ 18900124			100-8000	36.1	30	40/175	5-25	1–5	
18900120/ 18900126			100-8000	36.1	30	40/175	5–25	1-5	
18900120/ 18900128			100-8000	36.1	30	40/175	5-25	1-5	
18900121/ 18900124	33.37		100-8000	36.1	30	40/175	5-25	1-5	
18900121/ 18900130	Emulsions, intensive mixing of w/o and o/w emulsions.  B900121/ W/O or O/W Dispersing of resins and pigments		100-8000	36.1	30	40/175	5–25	1–5	
18900121/ 18900128			100-8000	36.1	30	40/175	5–25	1-5	
18900120/ 18900127			250-20000	36.1	30	40/175	High-Spee	ed Mixer	
18900122/ 18900128	Stirring Shaft	High speed mixing without crushing / Ceramic, Food, Sewage/Pollution Control Industry	1000-40000	36.1	30	40/175	High-Spee	ed Mixer	

#### HOG-08/09/011, Homogenizers Spin-Mix

Homogenizer can be widely used in mixing and dispersing, emulsifying for Medicine, foods, Cosmetics, Industrial products.



### Features:

There are many uses for homogenizer as following different fields:

- Chemical: Dyestuff, pigment, additive .. etc.
- Medical: Biochemistry, virus, bacteria, yeast .. etc.
- Pharmacy: Medicine test, vaccines, syrup .. etc.
- Food: Trial, study check.
- Others: Magnetized chemical tape analysis, silicone .. etc.

#### **Optional Tank Sets:**



COTR-100 30~100ml



COTR-200 60~200ml



COTR-500 100~500ml



COTR-1000 500~1000ml

Model HOG-08		HOG-09	HOG-011
Motor 100W		250W	150W High Frequency Motor
Max. Rotational Speed 18,000rpm		15,000rpm	18,000rpm
Capacity	30~1,000ml	30~1,000ml	30~1,000ml
Timer	15 min or Continuous running	15 min or Continuous running	1~60min or Continuous running
Dimensions(mm) W250×D250×H396		W250×D250×H396	W250×D250×H413
Weight 6kg		8kg	8kg
Control System Thyristor Control System		Thyristor Control System	Inverter Control System
Power Source AC100V 50/60Hz 3A		AC100V 50/60Hz 6A	AC100V 50/60Hz 5A



#### **Typical Samples:**

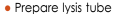
- Human, animal, plant cells
- Micro-organisms
- Soil and sediments
- Swabs and feces
- Drugs, polymers, lotions, etc.

#### **Sample Preparations:**

As heat generated by grinding process will make part of sample tissue damaged, we recommend:

- After putting the sample into the sample tube, please preserve the sample for 6~12 hours at low temperature (below -60°C degree)
- Then take out for grinding to make the effects achieve the best.

#### Overview of the HOG-24 Procedure:





 Process about 30 seconds



 Centrifuge to pellet debris about 1 minute



#### HOG-24, Homogenizer

Fast, effective and reproducible homogenization of a wide range of samples, including hard to lyse tissues and cells. It also holds extraordinary powerful processing of even impact resistant samples such as bones or cartilage. The HOG–24 is an ideal solution for releasing DNA, RNA, Proteins, Enzymes, etc. from very tough samples while still retaining molecular integrity.

#### Features:

- "3D Rotating High Speed Motion" for quick disruption of those fibrous tissues and resistant cells
- 50 programmable memory settings and user optional condition settings
- A wide range of rotation speed settings from 4.0 m/s to 7.0 rn/s, increment 0.05 m/s
- Brushless motor realizing no brush particle generation and no brush replacement
- Easy to remove sample tube holder and easy to fix sample tubes
- Easy to monitor the disruption process through the clear lid
- Simultaneously homogenize either 24x2.0ml/1.5ml/0.5ml or 12x5ml tubes
- Disposable tubes ensure no threat of cross-contamination
- Most samples can be processed in 35 sec. or less.





Model	HOG-24		
Speed Range	4.0m/s - 7.0m/s (in steps of 0.05m/s)		
Cycle Duration	1~90s (in steps of 1s)		
Pause Time	0~2 minutes		
Acceleration	≤2 sec. to max. speed		
Deceleration	≤2 sec. to stop		
Programmable	50 Saved Programs		
Number of Cycles	10		
Display	O-LED, High light and no visual angle limit		
Number of Samples	1~24 samples		
Running Noise	< 68db		
Weight	25kg		
Dimensions (WxDxH)	280mm x 360mm x 385mm		

Code	Description
301-13010-00	HOG-24 AC 1 00-240V 50/60Hz
301-13011-01	Rotor for 24x2.0ml
301-13011-02	Rotor for 12x5.0ml
301-13011-11	Grind tube with 1.4mm Silica beads
301-13011-12	Grind tube with 2.8mm Silica beads
301-13011-13	Grind tube with 3mm Metal beads
301-13011-14	Grind tube with 0.7mm Garnet beads
301-13011-15	Grind tube with 0.15mm Carbide beads
301-13011-16	Grind tube with 0.25mm Carbide beads
301-13011-17	Grind tube with 0.1 mm Glass beads
301-13011-18	Grind tube with 0.5mm Glass beads