



HOG-020D

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.



HOG-020



HOG-022

Model	HOG-020	HOG-020D	HOG-022
Digital	NO	YES	YES
Motor	DC 250W		
Speed (rpm)	26,000		20,000
Size (mm)	W200xD315xH500		W310xD270xH690
Weight (kg)	7		10
Power	AC110/220V, 50/60Hz		

	Model	Capacity (H ₂ 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