

# Homogenizer



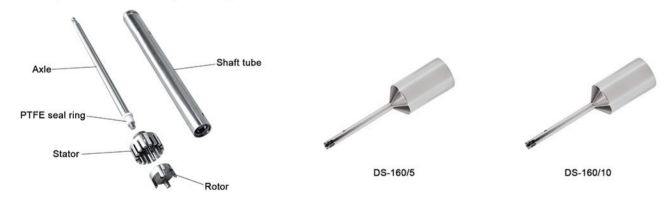
## Application:

D-160 can be used in bio-pharmaceuticals, genetic research, tissue destruction, fragmentation, cytoplasmization, pathological analysis, nano-material dispersion, polymerization, ink coatings, fine chemicals, pesticides, prospecting, environmental protection, energy and other fields.

### Features:

- \* Lightweight design, handheld and can be operated with one hand.
- \* The application of different dispersing heads is suitable for liquid samples of 0.1-250ml.
- \* High-quality 316L stainless steel dispersing head, corrosion-resistant, high-temperature sterilization.
- st The dispersing head is easy to disassemble and clean; high-speed and high-efficiency motor.
- \* The speed is adjustable in 10 gears, and the speed range: 8000-32000rpm.

# Components of Dispersing Shaft:



### Optional Accessories:

Cat. No.	Combination Stator + Rotor	Model	Working Volume (ml)	Diameter of Stator	Diameter of Rotor	Min. / Max. Immersion Depth	Application
18900113	DS-160/5	D-160	0.1~50	5mm	3mm	7/50mm	Small amounts of solid-liquid mixtures
18900114	DS-160/10		1~250	10mm	6mm	10/120mm	

## **Technical Parameters:**

Model	D-160				
Item No.	8014111000				
December ded Configuration	Package 1: D160 drive, H370 Stand, DS-160/5 shaft, volumes from 0.1-50ml				
Recommended Configuration	Package 2: D160 drive, H370 Stand, DS-160/10 shaft, volumes from 1-250ml				
Speed Range	8000-32000rpm				
Max. Circum. Speed	6.3-14m/s				
Speed Control	10 stage				
W. J.; (1.0)	0.1-50ml (Dispersing shaft DS-160/5)				
Working Volume (H₂O)	1-250ml (Dispersing shaft DS-160/10)				
Max. Viscosity	5000mPa·s				
Material of Dispersing Shaft	SS316 & PTFE seal ring				
Noise	≤72dB				
Ambient Temp.	0-40°C EXPONT (O) biobase.com				
Relative Humidity	85%RHase.cc / www.biobase.com				
Protection Type	IP20				
Consumption	160W				
Motor Type	AC carbon brush motor				
Power Supply	AC110/220V±10%, 50/60Hz(Customizable)				
	Base stand + DS-160/5 dispersing shaft				
Standard Accessory	Or				
	Base stand + DS-160/10 dispersing shaft				
External Size(W*D*H)	45*55*190 mm				
Package Size (W*D*H)	470*240*250mm				
Gross Weight	4kg				

67