

D-160Handheld Homogenizer

Features

- Portable, lightweight with ergonomic design ideal for manual operations
- Processing volumes from 0.1-50mL or 1-250mL
- Variable speed from 8,000 to 32,000 rpm
- 316L stainless steel shafts are fully autoclavable
- · Interchangeable shafts for easy dismantling and cleaning

Applications

Designed for rapidly homogenize, emulsify, suspend and disrupt biological samples like tissue of animal, bacteria, yeast, plant samples, etc. in liquids. Ideal for samples from $0.1 \mathrm{mL}$ to $250 \mathrm{mL}$ depending on shaft chosen.



Specifications	D-160
Speed range	8000-32000rpm
Max linear velocity	6.3m/sec or 14m/sec
Speed level	10 stage
Working volume [H ₂ O]	0.1-50mL (Dispersing shaft DS-160/5)
	1-250mL (Dispersing shaft DS-160/10)
Max. viscosity	5,000mPas
Material of Dispersing Shaft	SS 316L stainless steel, PTFE
Noise	72 dB(A)
Protection class	IP20
Voltage,Frequency	110-120V/60Hz 220-240V/50-60Hz
Power	160W
Motor Type	AC carbon brush motor
Dimension [WxDxH]	45mm x 55mm x 190mm
Weight	0.54 kg
Permissible ambient temperature and humidity	0-40℃, 85%RH





D-160

Handheld Homogenizer

DS-160/5

Cat. No.18900543

volume 0.1-50mL

Nax. Circum. Speed 6.3m/sec Naterial: 316L stainless steel Application: small amounts of solid

quid mixed

Function: dispersing tool for

solid/liquid media



DS-160/7

Cat. No.18900815

Volume 1-150mL

Max. Circum. Speed 10m/sec Material: 316L stainless steel Application: small amounts of solid

liquid mixed

Function: dispersing tool for

solid/liquid media



DS-160/10

Cat. No.18900544

Volume 1-250mL

Max. Circum. Speed 14m/sec Material: 316L stainless steel Application: small amounts of solid

liquid mixed

Function: dispersing tool for

solid/liquid media

