

Handheld Homogenizer D-130

Applications

Solving of solid materials

General homogenization applications (dispersion and emulsification) Homogenising of tumour tissue sample, for research of diverse tissue diseases Fast dissolving of pills, sugar-coated tablets for quality control purposes Sample preparation for subsequent extraction of pharmaceutical agents (API) Cell disruption, RNA / DNA isolation from tissue Dispersion of small quantities from plants, animals or human tissue

Features

Use for mixing, emulsification, shredding, or chopping.

Practical answer for small samples.

Easy to hold and light weight for one hand operation.

Autoclavable stainless steel shafts. Inert to aggressive solutions.

All shafts are interchangable shafts and are easily removed for cleanup.

High speed motor. Speed control from 8,000 to 30,000 rpm.



D-130 8000 ~ 30000RPM Order No. : 1710130



Specifications

Model	D-130			
Speed with Zero-Load (rpm))	8000 ~ 30000			
Process Range H ₂ O(mL)	$0.1 \sim 50 (H_2 0) / 1 \sim 250 (H_2 0)$			
Input / Output Power (W)	130			
Contact Material	316L Stainless Steel)			
Optional working head	Ø5mm/L90mm(0.1 ~ 50mL) Ø10mm/L150mm(1 ~ 250mL)			

Accessories for D-130

Model	DS-130/5	DS-130/7	DS-130/10	DS-130/14	
Length	90mm	160mm	150mm	170mm	
Rotor Di-ameter	5mm	7mm	10mm	14mm	
Volume Range	0.1-50ml	0.3-50ml	1-250ml	2-250ml	