



- Portable and compact
- Long battery life
- Wide range of applications

Technology Creates Future

MyGO Hand-held grinder



BIO-DL Corporation

BIO-DL MyGO Hand-held grinder

It can be used with common DNA and RNA extraction kits in the market. As small and light as a pipette, it can effectively reduce sample loss, so that the sample lysate can more fully grind a small amount of protein and tissue particles in a 1.5ml centrifuge tube to achieve the effect of grinding and mixing. Standard plastic grinding parts, stainless steel grinding parts can also be purchased separately, the product comes standard with two 3.7V rechargeable batteries, each battery can work continuously for more than 10 hours.

Functions

- Suitable for grinding samples of various plant tissues, including roots, stems, leaves, flowers, and seeds.
- Suitable for grinding samples of various animal tissues including brain, heart, lung, stomach, liver, thymus, kidney, intestine, lymph node, musculoskeletal, etc.
- Suitable for the grinding of samples such as fungi and bacteria.
- Suitable for grinding of food and drug composition analysis and detection.

Technical parameter

Product name	MyGO Hand-held grinder
Model	MyGO
DC battery powered	3.7v Lithium battery
No-load speed	8000RPM
Battery life	10HR
Size	150mm*25mm
Weight	0.16KG
Standard accessories	Grinder: 1 piece
	Rechargeable battery: 2 pieces
	Charging stand: 1 piece
	Disposable plastic grinding pestle: 10 pcs

Order information

Item number	Product name	Note
390007	Rechargeable Battery	Default
390014	Charging stand	Default
390010	Disposable plastic grinding pestle	Default
390022	Stainless steel grinding pestle	Optional