

Liquid Nitrogen Cryogenic Grinding Machine With Screw Feeder For Fine Material Processing

Item Number: KT-CG02



Introduction

Discover the Liquid Nitrogen Cryogenic Pulverizer with Screw Feeder, perfect for fine material processing. Ideal for plastics, rubber, and more. Boost your lab efficiency now!

Learn More

Parameter	Specification
Model	KT-CG02
Host power	1.8kw
Voltage	220V/50Hz
Host speed	25000r/min
Crushing fineness	40-350 mesh
Batch production	0.3-3kg/h
Sample size	10g
Feed size	≤5mm
Seal ring	Low temperature fluorine rubber
Discharge mode	Continuous
Feeding motor	40w
Feeding speed	0-10r/min
Feeding method	Screw/Manual
Liquid nitrogen tank model	YD5-30
Volume of liquid nitrogen tank	30L(50L optional)
Liquid nitrogen pump model	YDB-50J
Liquid nitrogen input	Electric pump/Foot pump
Liquid nitrogen output control	Scale valve
Crushing mode	High speed impact
Discharge mode	No sieve wind selection
Weight	46kg
Overall dimension	750 <i>450</i> 850mm