



Lab Softgel Encapsulation Machine



Lab Softgel Encapsulation Machine meets the requirements of GMP standard. It is a simple and efficient laboratory machine mainly used for R&D or small batch production of gelatin capsule products in laboratories, university or pharmaceutical researching institutes.

Laboratory Soft Gelatin Encapsulation Machine is a complete system including host machine, tumble dryer, gelatin dissolving tank, drying car and tray, colloid mill and air compressor.

Technical Parameters

Model	RG
Production capacity	4,000 softgels/ hour (500mg)
Roller die size	Φ64*75mm
Die roller speed	0-4rpm continuously variable transmission
Fluid single plunger supply	0-1.5ml
Filling variance	±2%
Power of host machine	1.5KW
Dimensions	800*650*1100mm
Weight	200kg