

Model.	QM-3SP04	QM-3SP2	QM-3SP4	QM-2SP12	QM-2SP20
	Application field	Electronic materials, soil, aerospace materials, batteries, ceramics, biology, geology, minerals, metallurgy			
	Feed sample	soft, hard, brittle, dry or wet			
	Driving type	Gear			
	Max. feeding	2/3 of the jar			
	Feed size	Soil≤10mm , Other≤3mm			
	Final fineness	Minimum to 0.1μm			
	Timing	1-9999min			
	Electrical certification	UL、CE、ISO9001			
	Data storage	Text editing, storage/modification/update for different samples and grinding time			
	Variable speed operation	Different speed can be set in different period, and centrifugal acceleration can also be changed			
	Data monitoring	Revolution/rotation, running status, timing state, operation mode, motor power, etc.			
	Error alarm	Real-time online monitoring running status, automatic alarm and prompt solutions			
	Control mode	7" HMI,true color touch-screen input, multiple operating modes can be programmed, 120 groups of programs can be freely set, etc.			
	Revolution	300r/min	290r/min	265r/min	230r/min
	Rotation	600r/min	580r/min	530r/min	440r/min
	Jars matched	4*100ml	4*500ml	4*1000ml	4*3000ml
	Jars material	Stainless steel, hard steel, vacuum, agate, ceramic, nylon, polyurethane, PTFE, tungsten carbide, zirconia, etc.			