



# Mini Planetary Ball Mill-xqm-2A



## Feature:

- Stable revolving speed of the gear transmission ensures the consistency and repeat ability of the experiment.
- Planetary movement principle is adopted in the machine, which has high speed, large energy, high efficiency, small Granularity.
- Four powders amples from different sizes and different materials can be produced at on e time.
- The machine is controlled by frequency converter, you may choose ideal rotating speed according to expected
  experimental result. The converter is equipped with device of under voltage and over-current to protect the motor.
- The planetary ball mill has functions of timing power off, self-timing forward and reversal rotating. You may choose freely
  any operation modes of one-way direction, alternation, succession, time setting according to experimental needs, so as to
  improve efficiency of grinding.
- Technical features of Tencan Ball Mill: Low center of gravity, stable performance, compact structure, easy operation, reliable safety, lower noise, small loss.
- Safety switch is installed on the machine to prevent safety accident if the safety cover is opened while machine is running.

#### Technical parameter:

Darve Mode	Georginee and bell 3 wa					
Change Shale	two coloring models previously groups that					
Menning Capitaly	20 of the stage of a standard long just					
Footing Size	S el materials fúrrire, funci materia el súrire.					
Output StateLadly	Stralest granule reaches 0.1 m					
Eoral anal Speed Ratio	1-5					
Max Continuo (s Operating Time	100000					
Optional Medias of Spaed Control	For princip cannot interface and use in the high current					
Harerials of Jac	Sile rileste siteel , aggete , richer , prenn Surn / foreite eig.					

## Mill Pots (Optional):



#### Mill Pots and Mill Balls:

rai Pri	-	verne	n del en Jaco	N/60	216	All the		akona
<ul> <li>•</li> </ul>	•							
General		•						
Claims Cost			•		λ.			
Bjan	*			٠				
(~··							٠	
A						•		*
<u> </u>							•	
<b>Ne vie</b>								•

## Mill Pots (Optional):

