

# Mini Planetary Ball Mill-xQM-0.4A





### 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 powder samples from different sizes and different materials can be produced at one 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:**

| Technical Features of Mini Vertical Planetary Ball Mill |   |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Drive Mode  | Gear drive and belt drive                               |  |  |  |  |  |  |
| Operation Mode  | Two or four grindling jars working together             |  |  |  |  |  |  |
| Maximum Loading Capacity                                | 2/3 of the capacity of milling jar                      |  |  |  |  |  |  |
| Feeding Size  | Soil materials ≤ 10mm,other materials ≤ 3mm             |  |  |  |  |  |  |
| Output Granularity                                      | Smallest granule reaches 0.1µm                          |  |  |  |  |  |  |
| Rotational Speed Ratio                                  | 1/2   |  |  |  |  |  |  |
| Max.Continuous Operating Time                           | 72 hours  |  |  |  |  |  |  |
| Optional Modes of Speed<br>Control                      | Frequency conveter and automatic timing control         |  |  |  |  |  |  |
| Materials of Jar  | Stainless steel, agate, nylon, corundum, zirconia, etc. |  |  |  |  |  |  |

# Mill Pots (Optional):



## Mill Pots and Mill Balls:

| Pot<br>Ball     | Agate    | Ceramic | Stainless<br>Steel | Nylon | Steel | Alumina | Alloy    | Zirciria |
|-----------------|----------|---------|--------------------|-------|-------|---------|----------|----------|
| Agate           | •        |         |                    |       |       |         |          |          |
| Ceramic         | •        | •       |                    |       |       |         |          |          |
| Stainless Steel |          |         | •                  |       | •     |         | <b>A</b> |          |
| Nylon           | <b>A</b> |         |                    | •     |       |         |          |          |
| Steel           |          |         |                    |       | •     |         | <b>A</b> |          |
| Alumina         |          |         |                    |       |       | •       |          | <b>A</b> |
| Alloy           |          |         |                    |       |       |         | •        |          |
| Zirconia        |          |         |                    |       |       | •       |          | •        |

# Mill Balls (Optional):

