

**Product News** 

## Retsch: New versatile Ball Mill/Mixer Mill MM 400

Edited by on 11. May 2023 Haan, Germany -

The Mixer Mill MM 400 is a true multipurpose mill designed for dry, wet and cryogenic grinding of small volumes up to  $2 \times 20$  ml. It mixes and homogenizes powders and suspensions with a frequency of 30 Hz within seconds – fast and easy to operate.



(Picture: ©Retsch GmbH)

The compact benchtop unit is suitable for classic homogenization processes, as well as for biological cell disruption for DNA/RNA and protein extraction. Long processing times up to 99 hours make the MM 400 ideally suited for research applications, for example in mechanochemistry.

You may also be interested in the mixer mill models MM 500 nano and MM 500 vario which operate with the same functional principle at a frequency of 35 Hz but provide substantially higher performance. For applications which require cooling or heating the sample, the Mixer Mill MM 500 control is the perfect choice. Each RETSCH mixer mill has a specific application focus.