# SAMPLI VMill100-M

### SHORT, SIMPLE, RELIABLE PULVERIZING

SAMPLI VMill100-M is a programcontrolled grinding process for sample preparation in x-ray analysis, ensuring the reproducibility through effecient workflows. Additionally, there is a noticeable reduction in workplace dust and noise, contributing to increased safety. Dust extraction unit is also possible. This vibration grinding mill is fully enclosed, noise-insulated, and equipped with a safety switch-off feature to protect operating personnel. It fully meets the requirements of laboratory settings with their elevated technical standards and compact construction sizes.



### SHORT PROCESS, LONGEVITY

The drive motor's high speed ensures quick grinding processes, even with hard materials. The robust construction, guarantees a long service life with minimal maintenance efforts.

## SIMPLE OPERATION

Grinding vessel can be easily opened and closed using a handle. Its convenient accessibility allows its quick and clean filling.

#### **RELIABILITY THROUGH PROGRAM**

Up to 10 storable programs. All parameters related to grinding duration, grinding speed, sample output, and cleaning are saved as program parameters and can be easily configured using the control panel.

1 11 11 aSG aGG   MSG 1MaG Q 1RGG 1SG1	<b>1</b> IGI 1
Q 1RGG 1SG1	<b>1</b> IGI 1
<b>1 1</b> 1T1 1 1a1	<b>1</b> 1
<b>1</b> 1 1 1 1	1
1 1 1 1	1 SG 11GG 1 1M5G
<b>1</b> 11S	1
<b>1</b> 1RG 1	



1Qa 1 RMabb1 1 Rb1 G Mibi abG1bQ1RV1 11MGMQ1 1