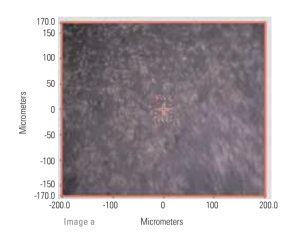
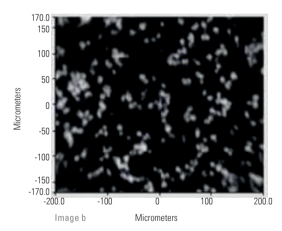


# **EM RAPID** Pharmaceutical Milling System for Pills LEICA EM RAPID <u>feica</u>

#### PHARMACEUTICAL SURFACE PREPARATION

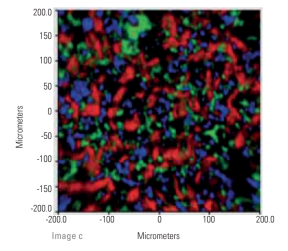


The EM RAPID milling system has been designed for preparation of pills and tablets prior to investigation with NIR spectrophotometry for Research on Active Pharmaceutical Ingredient Dispersal. With a tungsten carbide or diamond milling tool, pills can be decapsulated and milled without any smearing effect caused by the pills' coating. The operating concept of the EM RAPID offers versatile features which are directly converted into user benefits to achieve maximum ease of use and optimal results.



#### **Features**

- > Decapsulation of pills without smearing effect
- > Adjustable cutting speed between 300-20.000 rpm
- > Defined layer removal in steps of 0.5, 1, 10 or 100 μm
- > Brilliant ring LED top light and optimised back light illumination
- > Low noise extraction and filtration unit with Hepa-filter



Visible (a) derived single component IR image, (b) from tablet surface, and (c) composite image from 3 major components. Courtesy of Perkin Elmer



### FAST AND SAFE

#### **EM RAPID**

The milling tool and the sample are located under a protective cover. The instrument will not run until the cover is closed or stops quickly if the cover is opened during milling. The miller ON/OFF switch is integrated into the control lever for the milling action. Hazardous dust of API material is drawn into a low-noise extraction unit fitted with a Hepa-filter. This filtration system is silent and safe.



**Low noise extraction and filtration unit** fitted with a Hepa-filter

**Control lever** with integrated ON/OFF switch



#### Specially designed pill holder

A specially designed pill holder allows a fast transfer to the NIR spectrophotometer after milling without removing the sample from the carrier. It can then be reinserted into the EM RAPID for further defined layer removal, thus obtaining accurate and fast layer information. This way no information is lost and the time to the NIR microscope is very fast.



#### Single pill holder

The pill is mounted on the insert and clamped in the adaptor. After milling the insert can be placed directly in the NIR microscope. The insert dimensions are compatible with the Perkin Elmer tablet Autosampler.







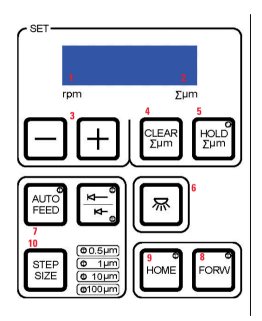


#### Multiple pill holder

For preparation and investigation of several tablets at once, a smart designed glass slide holder increases throughput considerably, allowing more than one pill to be milled simultaneously.

## ACHIEVE HIGHLY ACCURATE RESULTS

with the built-in control panel





#### Milling tools

A selection of design-optimized tungsten carbide and diamond milling tools with a diameter of 8 mm and 12 mm provide high surface quality without any smearing effects caused by the pills' coating.

#### **Provided functions**

- 1 Milling speed (rpm) on LCD display.
- 2 Miller total feed advance on LCD display.
- 3 Variable cutting speed between 300-20000 rpm allows settings to be adjusted for fragile pills.
- 4 Clear total feed advance to set starting point for defined layer removal of the pill.
- 5 Hold advance indication while the miller has been retracted without losing milling position information.
- 6 ON/OFF, brightness and segment control of the ring LED illumination.
- 7 The Auto-Feed function allows safe and fast layer removal without operating the feed hand wheel. Two switch positions are selectable for single or multiple pill holder.
- 8 Fast forward movement of the miller for quick miller approach towards the sample.
- 9 Fast retraction of the miller and automatic movement to the home position for miller exchange.
- 10 Pre-selection of the miller advance in steps of 0.5, 1, 10 or 100 µm at each click stop of the hand wheel encoder. Investigations on a defined layer can be accurately performed by stepwise removal of the tablet material.



#### Integrated viewing system

With the specimen pivot arm the sample can be observed during preparation at an angle between  $0^{\circ}$  and  $60^{\circ}$ , directly onto the front face and  $90^{\circ}$  to the front face for distance determination with the eyepiece graticule (optional). The EM RAPID features brilliant LED top light ring-illumination and optimized backlighting for excellent viewing. By moving the control lever up and down the milling action is performed with the pre-selected step advance of the miller using the ergonomic positioned hand wheel.

#### EM RAPID ergonomic M50 stereo outfit

The EM RAPID can be ergonomically configured with an M50 stereo microscope in conjunction with the ergo-wedge. The use of the M50 stereo also allows the use of additional equipment such as TV camera and distance definition equipment.





Leica Microsystems CMS GmbH | Ernst-Leitz-Strasse 17–37 | D-35578 Wetzlar (Germany) Tel. +49 (0) 6441 29-0 | F +49 (0) 6441 29-2599

www.leica-microsystems.com

CONNECT WITH US!

