

## **HK40 Swing mill - 230 V/50Hz**

Art. ID LM24-SwingMill-HK40  
Unit 40kg

### Description

1 Pcs HK 40 desk top laboratory vibrating mill for preparation of laboratory samples for analytical chemistry ,spectroscopy and X –ray fluorescence analyses, electron microscopy, mineralogy,biology and for other branches  
230 V/50 Hz

swing Mill HK 40 is designed for the preparation of laboratory samples for analytical chemistry, X-ray and spectral analysis, electron microscopy, mineralogy, microbiology and for many further relative scientific disciplines

the instrument enables a very quick milling of small quantities of various kinds of materials and their simultaneous homogenization

several kinds of exchangeable milling sets specifically engineered for use with Swing Mill HK 40 are available to serve a broad range of sample material application in innumerable scientific disciplines

an easy and reliable utilization of the mill with its quiet running are the main advantages of the friendly operation of the instrument

the mechanism of the swing mill is uniquely engineered with a well balanced swinging mechanism providing minimal vibration and outstanding stability for counter-top operation

the mill is designed as a table instrument

during the operation of the mill the door of cover is locked by the electromagnetic lock

the digital time swich secures an exact adjustment of milling time and enables the reproducibility of the results during the preparationof laboratory samples

Text/Information	Analyte/Parameter	CAS number	Concentration/Value	Unit	Method	Source
Dimensions (W,D,H): 345 X295X540						
Mass: 40kg						
Motor: 230 V,50 Hz,200 W, 115 V, 60Hz						
Time setting: max.10 mi n, var. 1 sec steps						