

# IKA

designed for scientists

**FAVS**  
Scientific Equipment  
di Gnudi Andrea e Antonella S.r.l.  
Tel. 051501153  
[www.favs.it](http://www.favs.it) • [info@favs.it](mailto:info@favs.it)

EN



2/60  
Inventions

MIXING AND GRINDING | IKA MultiDrive basic and control

## MultiDrive basic and control

/// The all-rounder in coarse and fine crushing

Regardless of whether samples are hard, soft or fibrous – the IKA MultiDrive crusher can perform a wide range of crushing tasks involving coarse and fine crushing, thanks to the variety of vessels available. With the MultiDrive basic it is possible to mix or grind; MultiDrive control is also fitted with a dispersion vessel and a disposable tube. There is a USB interface available for easy actuation and documentation respectively.

### For each grinding task the right vessel



#### MULTIDRIVE BASIC

- MultiDrive BL 2000  
Ident. No. 0025003961
- MultiDrive MI 250  
Ident. No. 0025003967
- MultiDrive MI 400  
Ident. No. 0025003965



MultiDrive BL 2000  
Vessel with cutter



#### MULTIDRIVE CONTROL

- MultiDrive BL 2000 T\*  
Ident. No. 0025003962
- MultiDrive MI 250 T\*  
Ident. No. 0025003968
- MultiDrive MI 400 T\*  
Ident. No. 0025003966
- MultiDrive DI 2000 T\*  
Ident. No. 0025003960
- MultiDrive MT 150  
Ident. No. 0025007130
- MultiDrive BT 250  
Ident. No. 0025007131



MultiDrive DI 2000 T  
Vessel with dispersing element

\*Vessels include temperature sensor. Measurements can only be evaluated and displayed with MultiDrive control



## MultiDrive basic

Ident. No. 0025002638

### High performance

Excellent crushing performance is guaranteed by a combination of variable rotational speeds, ranging from 3000 rpm to 20 000 rpm, and a 1000 Watt output.

### Interval operation

The option of interval programming is simple to activate at the press of a button. Interval operation is an asset during the coarse crushing of hard samples or for extra thorough blending.

### Integrated cooling

A cooling system is integrated in the milling cup, which allows indirect heat dissipation. Thus, coolant and sample remain separate.

### Industries

Coarse and fine crushing plays a role in a diverse range of industries. The all-rounder MultiDrive therefore is ideally oriented for various crushing tasks in the following fields of application:

**FOOD**, e.g. meat, wheat, seeds, chocolate

**BIOMASS**, e.g. wood pellets, silage, algae

**PHARMACY / MEDICINE**, e.g. tablets, bones, skin

**BIOLOGY**, e.g. genetically modified organisms, leaves, tissue



Vessels are not included in the scope of delivery

## MultiDrive control

Ident. No. 0025002643

## TFT-display

A clear TFT-display guarantees user-friendly operation.

## Temperature measurement

MultiDrive control offers temperature measurement and vessel recognition using RFID. A temperature limit can be set for temperature-sensitive materials, or for specific planned reactions to protect against overheating.

## Weighing function

The weighing function is also integrated into the user-friendly workflow of the IKA MultiDrive control. Weighing is performed before crushing using the same mixing cup, so that no transfer of contents is required.



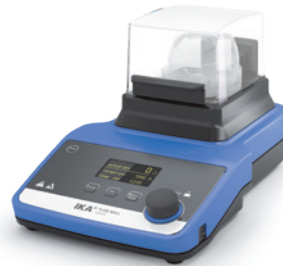
## Technical data MultiDrive basic and control

TECHNICAL DATA	MultiDrive basic	MultiDrive control	
Operating principle	Cutting / impact	Cutting / impact	
Feed hardness max.	5 Mohs (9 Mohs with hard metal knife)	5 Mohs (9 Mohs with hard metal knife)	
Feed grain size max.	BL: 50 mm MI: 7 mm	BL: 50 mm MI: 7 mm MT/BT: 10 mm	BL: Blender vessel MI: Milling chamber DI: Dispersing vessel MT: Milling Tube BT: Blender Tube
Useable volume max.	BL: 2000 ml MI: 250 ml / 400 ml	BL/DI: 2000 ml MI: 250 ml/ 400 ml MT: 150 ml BT: 250 ml	
Material of grinding vessels	BL: PCTG MI: Stainless steel	BL / DI / MT / BT: PCTG MI: Stainless steel	
Material beater / cutter	BL / MI: Stainless steel MI: Hard metal	BL / DI / MT / BT: Stainless steel MI: Hard metal	
Speed	Min. 3000 rpm Max. 20 000 rpm	Min. 3000 rpm Max. 20 000 rpm	
Setting of operation time	0 – 5 min	0 – 5 min	
Timer / Counter	Yes	Yes	
Intermittent operation	Yes	Yes	
Programmable	No	Yes	
Cooling water connection by milling chamber	Yes	Yes	
Milling with dry ice by milling chamber	Yes	Yes	
Temperature measurement	No	Yes*	
Vessel recognition	No	Yes*	
Weighing function	No	Yes	
<b>GENERAL DATA</b>			
Voltage	220 – 240 V	220 – 240 V	*Only for vessels with "T"
Frequenz	50 / 60	50 / 60	
Motor	brushless	brushless	
Motor rating input	1 000 W	1000 W	
Motor rating output	800 W	800 W	
Display	LCD	TFT	
USB interface	Yes	Yes	
Bluetooth	No	Yes	
Weight	10 kg	10 kg	
Dimensions (W x H x D)	300 x 450 x 250 mm	300 x 450 x 250 mm	
Permissible ambient temperature	5 – 40 °C	5 – 40 °C	
Protection class according to DIN EN 60529	IP 31	IP 31	

Scope of delivery may differ from illustrations

## Additional products

If required, the following IKA devices are available for your lab to enhance crushing with your IKA MultiDrive:



**Tube Mill control**  
Batch-Mill  
Ident. No. 0004180000



**RC 2 basic**  
Recirculating chiller  
Ident. No. 0004171000

## Accessories MultiDrive basic and control



**MI 250.1**  
Beater, stainless steel  
For hard, brittle materials up to Mohs hardness 5  
Ident. No. 0025003993



**MI 250.2**  
Star-shaped cutter, stainless steel  
For fibrous materials such as paper and plant  
Ident. No. 0025003951



**MI 250.3**  
Beater, hard metal  
For harder materials up to Mohs hardness 9  
Ident. No. 0025003953

Find more accessories on [www.ika.com](http://www.ika.com)