

# LAB ESSENTIALS FOR FOOD AND BEVERAGE INDUSTRY





**Overhead Stirrer EUROSTAR 60 control** 

- > Mix-in thickeners dissolve ingredients and improve sample homogeneity with a variety of different impeller designs
- > Mixing with efficient heat transfer and real-time temperature



- > Gentle mixing and heating of food samples with integrated sample temperature measurement
- > Temperature range up to 310 °C with an adjustable safety circuit



- T 25 easy clean control ULTRA-TURRAX®
- > Break down agglomerates and disperse liquid ingredients to improve food texture and quality
- > Real-time temperature measurement to ensure no spoilage of temperature sensitive food products



- > Extracting vitamins from beverages by homogenous mixing and tempering 15 samples simultaneously
- > Temperature range: RT+10K 80 °C



#### OVEN 125 control - dry glass

- > Accelerating the dehydration process with different fan speeds
- > Stability testing in a temperature-programmed drying oven



> Quality control to ensure consistent and sufficient quality and texture for each batch of production

## IKA SOLUTIONS FOR EXTRACTING, GRINDING, BLENDING AND DISPERSING



#### RV 10 auto pro

#### RV 10.400

#### RV 10 auto pro **Rotary Evaporator**

APPLICATION

Co	ncent	ration	of	extr	acts	to	а
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specific volume prior sample analysis

Removal of high boiling point solvents after extraction

#### SOLUTION

- > IKA PATENTED volume dependent distillation function: automatically distill out desired volume of solvent before sample analysis
- > Integrated solvent library to provide reference distillation conditions and ensure efficient distillation with a powerful speed controlled IKA vacuum pump

#### RV 10.400 Evaporation cylinder

#### **APPLICATION**

Removal of viscous or sticky samples from evaporation flask after distillation for subsequent analysis

#### **SOLUTION**

> Wide cylindrical flask opening allows easy removal of viscous samples after distillation

#### MultiDrive control Mills

#### **APPLICATION**

Grinding a variety of wet and dry samples

#### **SOLUTION**

> Different vessels for blending, grinding and dispersing on one device

#### MultiDrive BL 2000 T MultiDrive MI 400 T Mills

### APPLICATION

Grinding temperature-sensitive samples

Grinding lightweight powdery

Weighing samples prior to grinding

samples

#### SOLUTION

- > Integrated cooling chamber available to cool down temperature-sensitive samples during grinding
- > Temperature monitoring during grinding
- > Safety temperature setting to prevent sample overheating
- > Interval grinding settings for maximum grinding efficiency
- > Convenient weighing of samples directly in grinding vessels



MultiDrive control

MultiDrive BL 2000 T MultiDrive MI 400 T

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