

**Power supply:**

Voltage = 115 / 230 V  
Frequency = 50 / 60  
Hz Power = < 250 VA

**Dimensions:**

Control unit (width x depth x height) 325 x 280 x 310 mm  
Calorimeter block (height x diameter) 600 x 375 mm

**Weight:**

Control unit = 25 kg  
Calorimeter block = 36,5 kg

**Integrated measuring cell:**

Heating period = <8 h  
Ambient temperature = 20 °C  
Ambient temperature area = +3 ... 50 °C  
Working temperature area = ambient temperature + 5K °C

**Initial weight:**

Solid (depending on grinding fineness) = 10 g  
Liquid (depending on W/Z value) = 5 g

**Detection barrier:**

2,25  $\mu$ W/g