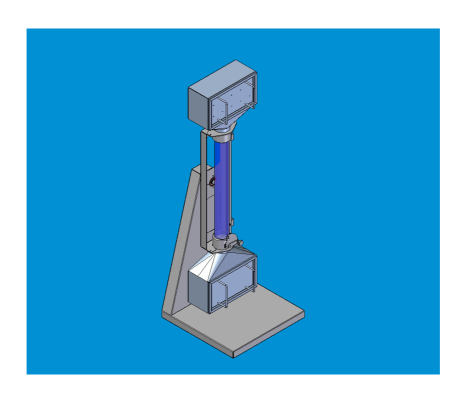


Instrument for assessment of Bread Volume

OBK 2



- **OBK 2** is an instrument for measuring volume bread in mill and bakery laboratory for objective measure quality of flour and bakery products.
- Principle of measurement consists in determination of the changes in volume refill with millet seeds, which indicates the volume of the bread.
- Determination volume is possible in range $0-3\ 100\ \text{cm}^3$ with a resolution of 25 ml.
- The moving part of the machine is installed on a stand on wheels. It can also be mounted on a wall

Technical parameter:

Weight apparatus without filling (millet seeds) c :	45 kg
Weight filling (millet seeds) c:	15 kg

Size if instrument:	height	1710 mm
	width	590 mm
	length	700 mm

Length graduated vessel: 710 mm

Size of measuring chamber: length 400 mm

width 180 mm heigh 230 mm

Size of input door: width 365 mm

weight 195 mm

Instal / workplace: depth 590 mm

height 1710 mm width 1560 mm