



Mustimeters and wine hydrometers

Code KLL001, KLL002, KLL003, KLL004, KLL005, KLL007, KLL008

Mustimeters and alcohol meters are special types of densimeters used in winemaking. Mustimeters measure the sugar concentration in grape juice, allowing an estimation of the alcohol content the wine will reach. On the other hand, alcohol meters indicate the percentage of alcohol by volume present in a wine during or at the end of its production.

Nahita offers a range of mustimeters with various measurement scales (Baumé, density, probable alcohol content), as well as an alcohol meter, essential tools for both quality control laboratories and wineries.



Without
batch
certificate

Code	Description	Range	Divisions	Length (mm)	Diameter (mm)
KLL001	Mustimeter	0-30 °Be	1/2	290	17
KLL004	Mustimeter	7-16 °Be	1/5	250	23
KLL005	Mustimeter	0-20 °Be 4-22% probable alcohol	1/5 1/5	260	20
KLL003	Mustimeter	4-18 % probable alcohol 980-1130 kg/m ³	1/2 1	310	19
KLL002	Wine hydrometer	(-5) - (+30) % alcohol volume	1/1	245	20

With
batch
certificate

Code	Description	Range	Divisions	Length (mm)	Diameter (mm)
KLL007	Mustimeter	4-18 % probable alcohol 980-1130 kg/m ³	1/2 1	290	21
KLL008	Mustimeter	0-20 °Be 4-22% probable alcohol	1/5 1/5	285	18

Triple scale wine and beer hydrometer

Code KLL006



Reading on three scales: specific gravity, Brix/balance, and probable alcohol. The use of this device is a convenient and affordable way to:

- Approximate a probable alcohol percentage at the start of fermentation
- Estimate the alcohol percentage by comparing measurements taken before and after the process
- Accurately determine the completion of the fermentation process or the optimal time to stop it

Code	Range	Length (mm)	Diameter (mm)
KLL006	0,980-1,110 sp. gr. -2 a 14% vol. 26-288 sug\L	270	18