

Technical Data - Alcolyzer ME

Standard methods

ASBC Beer-4G: Near-Infrared and Original Extract Content (2004), AOAC Method 956.02 (430 nm), BCoJ BCOJ: analytical method for beer, BCoJ 8.3.6 Alcolyzer for Alcohol Contents, BCoJ 8.4.3 Alcolyzer for Real Extract, EBC Chapter 9.2.6, Mebak Chapter 2.9.6.3, OIV Alcohol content in wine and musts

For beers:

Measuring range	Alcohol content: 0 to 12 %v/v (data can be displayed up to 30 %v/v)
	Original extract: 0 to 30 °Plato
Repeatability s.d.	Alcohol content: 0.01 %v/v
	Original extract: 0.03 °Plato

For spirits:

Measuring range	Alcohol content: 35 to 65 %v/v (data can be displayed from 0 to 90 %v/v)
Repeatability s.d.	Alcohol content: 0.01 %vol