

Alcoholometers for Ethanol

Precision Alcoholometers to ISO 4801

Includes manufacturers Certificate of Conformity.

Part No.	Replaces	Description	Temp	Length	Jar
ALC.020	NAL020	ALCOHOLOMETER 0-20 x 0.2%/vol. $\pm 0.2\%$	20°C	350mm	HJ44
ALC.2040	NAL2040	ALCOHOLOMETER 20-40 x 0.2%/vol. $\pm 0.2\%$	20°C	350mm	HJ44
ALC.4060	NAL4060	ALCOHOLOMETER 40-60 x 0.2%/vol. $\pm 0.2\%$	20°C	350mm	HJ44
ALC.6080	NAL6080	ALCOHOLOMETER 60-80 x 0.2%/vol. $\pm 0.2\%$	20°C	350mm	HJ40
ALC.80100	NAL80100	ALCOHOLOMETER 80-100 x 0.2%/vol. $\pm 0.2\%$	20°C	350mm	HJ40
Part No.	Replaces	Description	Temp	Length	Jar
ALC.010	NAL010	ALCOHOLOMETER 0-10 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.1020	NAL1020	ALCOHOLOMETER 10-20 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.2030	NAL2030	ALCOHOLOMETER 20-30 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.3040	NAL3040	ALCOHOLOMETER 30-40 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.4050	NAL4050	ALCOHOLOMETER 40-50 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.5060	NAL5060	ALCOHOLOMETER 50-60 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.6070	NAL6070	ALCOHOLOMETER 60-70 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.7080	NAL7080	ALCOHOLOMETER 70-80 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.8090	NAL8090	ALCOHOLOMETER 80-90 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44
ALC.90100	NAL90100	ALCOHOLOMETER 90-100 x 0.1%/vol. $\pm 0.1\%$	20°C	350mm	HJ44

Range Finder Alcoholometers

Includes manufacturers Certificate of Conformity.

Part No.	Replaces	Description	Temp	Length	Jar
ALC.0100	NAL0100	ALCOHOLOMETER 0-100 x 1.0%/vol. $\pm 1.0\%$	20°C	360mm	HJ32
ALC.035		ALCOHOLOMETER 0-35 x 0.5%/vol. $\pm 0.5\%$	20°C	320mm	HJ32
ALC.3570		ALCOHOLMETER 35-70 x 0.5%/vol. $\pm 0.5\%$	20°C	320mm	HJ32
ALC.70100		ALCOHOLMETER 70-100 x 0.5%/vol. $\pm 0.5\%$	20°C	320mm	HJ32

An Alcoholometer only measures ethanol and water in solution. Any other substances in the liquid, such as sugar, will give inaccurate results. To use an Alcoholometer with wine or beer, the ethanol must be distilled from the original sample, and then mixed with water back to the original volume.

Alcoholometers are usually calibrated at 20°C., and correction tables are available from various sources for solutions at other temperatures.

Other ranges are available, but may be subject to minimum orders. Please contact us for price and availability.