Hydrometers

Description & Features:

- Certified by Revenue Canada Customs & Excise
- Available as sugar and alcohol, brewery saccharometer alcohol thermometer and alcohol trial jar types

Applications:

•

Precision instrument designed to measure the percentage of alcohol contents of spirits or beer

Specifications		
Soda Glass		
Shot poised, sealed with specially formulated wax		
176°F (80°C)*		
32°F (0°C)		

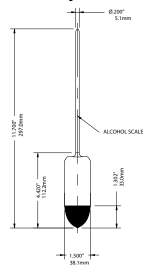
Order Codes

Alcohol Hydrometer		
Range (0.2 kg/m³ @ 20°C)	Code (ISO 4801)	% Alcohol by Volume**
780/800	H7310	>97.8%
800/820	H7311	92.7% - 97.8%
820/840	H7312	86.6% - 92.7%
840-860	H7313	79.7% - 86.6%
860/880	H7314	72.2% - 79.7%
880/900	H7320	64.0% - 72.2%
900/920	H7315	55.0% - 64.0%
920/940	H7316	44.7% - 55.0%
940/960	H7317	31.7% - 44.7%
960/980	H7318	14.1% - 31.7%
980/1,000	H7319	<14.1%
Thermometer	H7309	
Trial Jar	H7307	

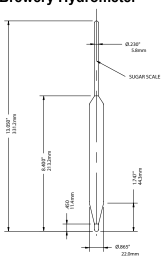
Range (%) Code		
Code		
H1000		
H1001		
H1002		
H1003		
H1004		
H1005		
H1006		
H1007		

*Thermometer should not be used above 77°F (25°C) **American Proof Spirit is roughly double the percentage alcohol by volume. For example 50% Alcohol by volume = 100% American Proof Spirit

Alcohol Hydrometer



Brewery Hydrometer



WINTERS INSTRUMENTS