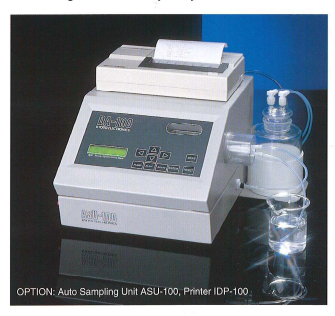
Density/Specific Gravity Meter

DA-100

The DA-100 has built-in thermostat to enable stable temperature control, and density/specific gravity is measured quickly and precisely.

Accuracy of measurement is ± 0.001 g/cm³ by measuring resonant frequency.



Features

- ●Temperature can be selected in the range from 15 deg. C to 40 deg. C by 0.1 deg. C step. Also setting in deg.F (59°F~104°F, 1°Fstep)is available.
- Can convert density/specific gravity to concentration value and display the result.
 - Conversion Equation is linear and display is in 12 different units.
 - It enables more efficient and effective routine measurement than conventional measurement with hydrometer for API degree. Baume degree and others.
- Can output data of density, specific gravity, concentration values, date and time, etc through RS-232C and can be connected to an external computer or an optional printer. (External computer and printer cannot be connected at the same time.)
- Parameter setting and operating is designed user-friendly, easy to use, being guided by dialogue message on display.
- Purge pump is equipped as standard to desiccate the measuring cell.
- Easy factor calibration of measuring cell can be performed using air and nure water

Specifications

Model	DA-100	
Measurement method	Natural Oscillation method	
Measurement range	0~3g/cm³	
Measurement accuracy	±0.001g/cm ³	
Measurement temperature range	15℃~40℃(0.1℃ step) 59°F~104°F(1°F step)	
Temperature accuracy	±0.5℃	
Temperature control	±0.1℃	
Measurement time	20sec~90scc (within 1min for aqueous solution)	
Min.sample required	Approx.1mL (manual sampling by syringe)	
Display	16 character × 2 lines on LCD with back light Density, specific gravity: x.xxx Temperature: xx.x°C or xxx°F Concentration: ±x.xxx ~±xxxxx (1 to 3 digits after decimal can be selected.) Massages	
Sampling	Manual sampling by syringe (or optional sampling unit)	
Stability judgment	By built-in processor	
Calibration	2 point factor calibration using dry air and degassed pure water	
External output	RS-232C (1 channel)	
Outer dimension	275 (W)×350 (D)×165 (H) mm	
Power supply	AC100-115V or AC220-240V, 50/60Hz	
Power consumption	Approx. 30W	
Weight	Approx. 6Kg	

OPTIONS		
Auto sampling unit	ASU-100	*
Printer	IDP-100	

Flow Chart of Auto Sampling Unit

