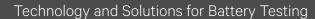
DMA35-CRT HYDROMETER WITH DATA LOGGING





BENEFITS

- Accurate, handheld, digital density meter suitable for use in demanding industrial environments.
- Measure and record Specific Gravity Units and Temperature in less than 5 seconds
- Automatically compensates the specific gravity for fluid temperature.
- Designed to be used on all manufacturers "wet" cells through corner withdrawal tubes or vent caps.







The DMA35-CRT saves time and money by automating collection and reporting processes for hydrometer readings. Measuring specific gravity and electrolyte temperature has always been time consuming and messy.

Fast and Easy Data Transfer

- The DMA-35 with data logging interface stores up to eight strings of readings (256 readings per string) of specific gravity and acid temperature.
- Download data to Battery Analysis Software (included) for complete battery records.
- Easily interfaces with any Alber Cellcorder model from CLC to CRT.
- Serial and infrared data transfer to computer or Alber Cellcorder.

Lightweight and Durable

- Simple, One hand operation
 - Physical dimensions, 5.5" x 5.4" x 1"
 - Weight of only 13 ounces
- Splash proof membrane keypad
- Intuitive and easy to use display
- Protective carry case

1



2

DMA35-CRT Specification:

TECHNICAL SPECIFICATIONS	
Measuring range	Density: 0 to 3 g/cm³ Temperature: 0 to 40°C* Viscosity: 0 to 1000 mPa·s
Accuracy	Density:** 0.001 g/cm³ Temperature: 0.2°C
Repeatability	Density: 0.0005 g/cm³ Temperature: 0.1°C
Resolution	Density: 0.0001 g/cm ³ Temperature: 0.1°C
Operating temperature*	-10 to +50°C
Supported measuring units	Density, Density at reference temperature, Specific Gravity (SG), Alcohol % v/v, Alcohol % w/w, Alcohol US (°Proof), API Gravity, API SG, API Density, °Baumé, H ₂ SO ₄ , % w/w, H ₂ SO ₄ , @ 20°C, °Brix, Extract (°Plato), five programmable custom functions
Data memory	1024 measurement results.
Power Supply	Two 1.5V AA alkaline batteries
Sample volume	2mL
Dimensions	140 x 138 x 27 mm (5.5 x 5.4 x 1.0 inches)
Weight	368 g (13 ounces)
Interfaces	IrDA OBEX, LPT (DMA 35 Tag & Log only)
Computer interface	Half duplex RS-232C
PC downloading software	Albér Battery Analysis Software (BAS)

^{*}Sample must not freeze within the measuring cell!

Specifications are subject to change without notice



 $\textbf{VertivCo.com} \hspace{0.2cm} \textbf{I} \hspace{0.2cm} \textbf{Vertiv Headquarters,} \hspace{0.1cm} \textbf{1050 Dearborn Drive, Columbus,} \hspace{0.1cm} \textbf{OH,} \hspace{0.1cm} \textbf{43085,} \hspace{0.1cm} \textbf{USA} \\$

© 2016 Vertiv Co. All rights reserved. Vertiv and the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.

SL-29221 (R12/16)

^{**}Viscosity < 100 mPa.s, density < 2 g/cm 3