

TECHNICAL BULLETIN 924

For the Most Demanding cGLP/GMP Laboratories

The DDM 2910 Automatic Density Meter





Densitometry

Applications

The DDM 2910 Density Meter, with high precision Peltier temperature control of sample, has the features to meet the needs of today's industries.



PETROLEUM

- Measure API Values in accordance with ASTM D1250, ASTM D4052, ASTM D5002 and DIN 51757
- QC incoming raw materials
- Research new products and additives
- Withstands harsh and heavy use environments
- Calibrate using petroleum standards



CHFMICAL

- Measure in units of Kg/m³, g/cm³, g/mL, pounds/gallon, specific gravity, Baumé and more
- Determine concentrations in: %. molarity, normality, mole fraction, ppm, and more
- Check batch consistency and ensure proper blending ratios
- Wetted materials compatible with the most aggressive chemicals



PHARMACEUTICAL

- Capable of multiple measurements with standard deviation, min and max reading for true cGLP/GMP compliance
- Complete IQ/OQ/PQ documentation
- Checking of raw materials and product release
- 21CFR11 Compliance; Electronic Signature and Secure Data Storage
- Compliant with USP 29<841>, JP, BP and EP

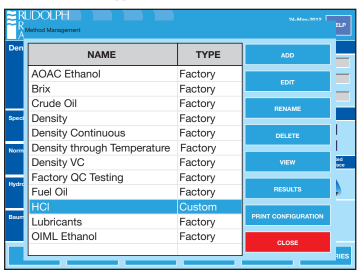


BFVFRAGE

- · Measure both alcoholic and nonalcoholic beverages with easy bubble detection using VideoViewTM
- · Direct and accurate means of °Brix determination, °Plato, Extract, % Solids
- Use apparent density function for proper filling volume monitoring

Flexible Method Management

Factory installed measurement methods allow for immediate selection of the correct method to match the most common applications.

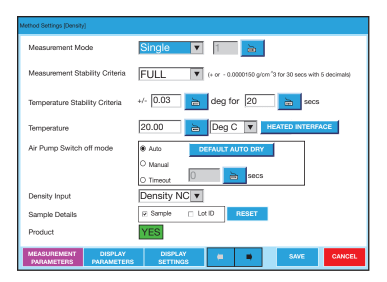


For unique measurement applications, create a sample method using an unlimited number of Concentration Tables, Formulas, and Polynomials to match the measurement methods used in your laboratory. A few customized sample methods shown below:

- Concentration D₂O − Heavy Water Mole Fraction of Methanol
- Baumé of Hydrochloric Acid
- Normality of Sulfuric Acid
- Density of Gasses and Aerosols
- Drug to Propellant Ratio
- Lead Content
- ppm Gold in Acid
- % Toluene in Heptane
- Fat in Lubricant

- % HNO₃
- Monomer Solutions
- Potassium Permanganate
- Hydrogen Peroxide
- Molar Solutions of EDTA
- SG of Urine
- Sweeteners
- Sodium Hydroxide

Setting up your custom method is as simple as filling out a few screens like the one below.



По вопросам продаж и поддержки обращайтесь:

Full cGMP/GLP Compliance



Versatile Communication Capability

The DDM 2910's standard communication package includes:

- Ethernet Port for Network Cable Connection
- 5 USB ports
- 2 RS 232 ports

Allowing the capability to:

- Connect directly to Rudolph's service department for remote testing and diagnostics via Internet connection.
- Connect to any Windows® based printer via USB or direct to the server via Windows® Print Library
- · Save measurement data locally and directly to your Network/Server



cGMP/GLP Printing

Sample measurement reports are edited quickly and easily. Just import your logo to the DDM 2910 Density Meter and print your company's customized "C of A" directly.

> **Print your customized Certificate** of Analysis including your company logo directly from the DDM 2910 touch screen

Rudolph Research Analytical 55 Newburg Road Hackettstown, NJ 07840 USA



Date: 26-Jan-2007

This sample was measured on DDM 2910 serial number 20212, manufactured by Rudolph Research Analytical, Hackettstown, NJ, USA,

Temperature: 20.0 Deg C

No	Sample ID	Density	Sp. Gravity	Normality	HCL % wt	° Baume	Time
1	8421	1.0980	1.1000	6.009	19.95	12.94	14:20:50 PM
1	8421	1.0980	1.1000	6.009	19.95	12.94	14:21:40 PM
1	8421	1.0980	1.1000	6.009	19.95	12.94	14:22:30 PM
1	8421	1.0980	1.1000	6.009	19.95	12.94	14:23:20 PM
1	8421	1.0980	1.1000	6.009	19.95	12.94	14:24:10 PM

Average SD 1.0980 0.0000 1.0980 Maximum

Capable of making multiple measurements on a single sample and reporting complete statistical data and all measurement results

Traceable Calibration Standards

Rudolph knows how important it is to calibrate with Traceable Standards and therefore, we include a standard in the accessories provided with your density meter. The DDM 2910 standard accessories include:

- Quick Start Guide
- IQOQPQ Documentation
- Luer Syringes
- Filling Nozzles
- Connecting Fittings & Tubing Traceable Standard
- Rinse/Sample Waste Container Manual

The Simplicity of Touch Screen Measurement v

Full Feature VideoView™ with Automatic Scanning of Entire U-Tube

VideoViewTM provides superior high resolution visual bubble detection within your samples with live on-screen video viewing. A full view of the entire U-tube is possible without any obstruction and provides Rudolph's industry leading 10X magnification of bubbles if present in the sample.

RUDOLPH
RESEARCH
ANALYTICAL
Density VideoView Beta Ver.2.1.0.101

Specific Gravity

Normality

Hydrochloric Acid

Baume

U-TUBE VIEW
CLOSE

MENU METHOD PRINT EXPORT AIR PUMP ACCESSORIES

Automatic scanning of the entire length of the U-tube is possible as well as manually controlled viewing positions. The video clarity, magnification, and resolution is the very best available. Rudolph's exclusive VideoView™ is protected under Patent #7,437,909.

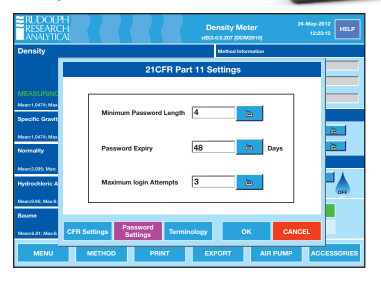


Full 21CFR Part 11 Instrument Level Compliance

The DDM 2910's 21CFR Part 11 software module is easily enabled through the user friendly touch screen.

This module gives you full compliance with:

- Electronic signature
- Access levels
- Internal write protected storage
- Unique passwords
- Write protected documents sent directly to server

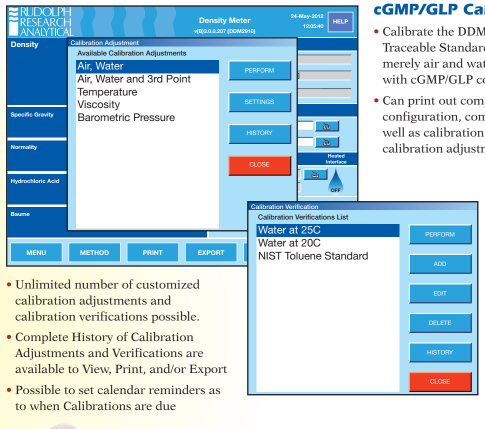


Oscillating U-Tube with Viscosity Correction and Reference Oscillator

(Patent # 7,735,353)

The DDM 2910's oscillating U-tube with full range viscosity correction and reference oscillator allows long term calibration stability and measurement at all temperatures with a single calibration.

with the Flexibility of Embedded Windows® 7

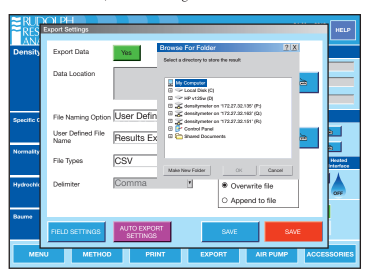


cGMP/GLP Calibration

- Calibrate the DDM 2910 with 2 or 3 Traceable Standards - calibrating with merely air and water appears inconsistent with cGMP/GLP compliance regulations.
- Can print out complete method configuration, communication settings, as well as calibration verification and calibration adjustment data/history.
 - Measured values can be shown continuously as temperature stability is being reached or, at the discretion of the user, measured values will only be displayed once the final answer is reached and completely stable.

Computer Embedded Windows 7 Based Flexibility

- 8 gigabytes of internal memory allow almost unlimited capacity for saving measurement data. The DDM 2910 is network ready and data may also be saved directly to your server or to any directory desired.
- Internet access is possible directly from the DDM 2910's touch screen. The embedded Disk Protection feature protects the operating system against malware infections in networked environments.
- Embedded Windows 7 based navigation architecture is so intuitive that most operators will never read the manual. But should you wish to reference the manual, it is stored right on the DDM 2910's internal memory.



- Copy methods, transfer concentration tables, download data, etc., via the USB ports on the front of unit.
- Five USB ports allow for quick and easy connection to a mouse, keyboard, printer, bar code scanner, or memory stick.

Automation Flexibility

- Rudolph's AutoSampler can be loaded with up to 240 samples
- Combine density and specific gravity measurements with a polarimeter, refractometer, and colorimeter for simultaneous measurements of:
- Density/Specific Gravity
- Refractive Index
- Color
- Optical Rotation/Specific Rotation
- Up to three different rinse solvents available for use: fully programmable

- Two sample loading modes; pressurized and suction; for optimizing sample transfer and measurement
- Customer's unique sample bottles may be used to eliminate the need to transfer samples into special sized test tubes.
- Emergency samples measured at any time without stopping the AutoSampler or moving sample vials.
- Numerous configurations and solutions. Call us today for the solution that is right for your application.



Specifications of the DDM 2910

Density: 0 to 3 g/cm³ Measurement **Temperature:** 0 °C to 95 °C Ranges: (controlled via Peltier)

Measurement **Modes:**

Measurement

Technique: Mechanical Oscillator Method **Density:** 0.0001 g/cm³

Accuracy:

Temperature: 0.05°C **Density:** 0.00005 g/cm³

Pressure: 0 to 10 bars

Continuous, Single, Multiple

Repeatability: **Resolution:**

Temperature: 0.02 °C **Density:** 0.00001 g/cm³ **Temperature:** 0.01 °C

Minimum

Sample Volume:

Less than 1mL

Wetted Materials:

Borosilicate glass, Teflon

(PTFE, ECTFE)

Operating System:

Embedded Windows 7;

embedded software safe from malware and viruses

Display:

10.4 inch diagonal TFT type LCD with wide viewing angle, anti-glare flat panel touch screen, 300 nits brightness, 800 x 600 pixels, chemical and scratch resistant monitor, the industry's largest and most flexible interface

Communication

Interface:

Touch Screen User Interface

5 - USB Ports 2 – RS232 Ports

Ethernet Port for Network Connection, Keyboard, Bar Code Scanner, Mouse, Network Capabilities

Video Scanning & Magnification:

Video assisted view of entire cell, capable of approximately 10X magnification with scanning camera

Internal Memory: 8GB Non-removable Compact Flash

24.5" (L) x 17.5" (W) x 22" (H) Shipping **Dimensions:** 62cm (L) x 44cm (W) x 56cm (H)

Shipping Weight: 50 lbs. (23 kg)

85 to 260 VAC; 48 to 62 Hz **Power Supply:**

Power

Consumption: 140 Watts at peak

Measurement

30 - 60 seconds Time:

Origin of Manufacture

and Design: USA



По вопросам продаж и поддержки обращайтесь:

Астана +7(77172)727-132 Волгоград (844)278-03-48 Воронеж (473)204-51-73 Екатеринбург (343)384-55-89 Казань (843)206-01-48 Краснодар (861)203-40-90 Красноярск (391)204-63-61 Москва (495)268-04-70 Нижний Новгород (831)429-08-12 Новосибирск (383)227-86-73 Ростов-на-Дону (863)308-18-15 Самара (846)206-03-16 Санкт-Петербург (812)309-46-40 Саратов (845)249-38-78 Уфа (347)229-48-12

Единый адрес: rdl@nt-rt.ru **Веб-сайт:** www.rudolph.nt-rt.ru