

Laboratory Flexibility with Industrial Strength and Simplicity

The J157 Series of Automatic Refractometers



The Rudolph Advantage

The New J157 Series of Automatic Refractometers from Rudolph Research Analytical bring together Exclusive features that provide unmatched performance to improve your process.

R.

Sample Quality

The J157Plus with **Smart Measure**[™] checks the quality of the measurement and can provide feedback on correct sample loading and cleaning.

TempTrol[™]

Exclusive Dual Temperature Control System with cooling and heating above and below the sample allows the J157-CC models unparalleled temperature stability and range: ±0.01°C from 10°C- 50°C or select the Plus Option for Temperature Control for 10°C- 90°C.

Flat Easy To Clean Prism

The flat easy to clean prism is a Rudolph trademark. Sticky, difficult to clean or acidic samples are no problem with Rudolph's optional Hastelloy sample dish.

Improve your Process with Trend Analysis™

20.00

Trend Analysis[™] allows you to save a measurement into a method history to track long term stability of your unique methods.

thod : Refractive Index Full

Record

ive Inde

Calibration Reference Materials

CRM's are available at various RI indexes and Temperatures. Contact a customer service representative for assistance in choosing a calibration standard that is right for your application. We can also include a range of 5 NIST Tracable CRMs at time of purchase.

Insulating Ring

When Rudolph's Exclusive TempTrol[™] cover with insulated ring is closed it creates a protected micro environment with temperature control from below and above the sample.

Choose 5 Decimal Place Accuracy with the J157HA or choose an expanded RI Range with the J157WR:

The J157HA offers ± 0.00002 RI Accuracy over the food and beverage RI Range of 1.33-1.53/ 0-95 BRIX while the J157WR offers ± 0.0001 accuracy over the chemical Range of 1.29-1.63.

Embedded Windows 7™ Operating System for Complete Communication Flexibility

Direct connection to LIMS or Server, save data in PDF or Excel. No PC needed. No other brand offers the flexibility of an Embedded Windows 7 Operating System.

Interface Flexibility

Three Displays Allow For Three Interface Solutions

Rudolph allows the lab manager to select from different display options because we understand laboratories and manufacturing floors have different needs when it comes to the information required for monitoring a process. Your instrument's interface can be customized to meet the information your application and environment demand whether you choose our full featured interface or our Load-and- Go^{TM} display interface. The J157 Series offer laboratory flexibility with industrial strength and simplicity making this model series at home on the laboratory bench or on the factory floor.

Full Display with Smart Measure™



Trend Analysis[™] Display

RUDOLPH Saturday, 01/17/2014 RESEARCH 07:30:16 PM ANALYTICAL					
Method : Water 1.33299					
20.00°C	Refractive Index				
1.33317 1.33309 1.33289 1.33289 1.33281 10/13/2013 10/29/2013 11/14/20 Record	Rest Chart Zeen 0.4 11/30/2013 12/16/2013 11/30/2013 12/16/2013				
Validation	Zero				
Menu	Methods				

Ecad - and - Go[™] Display RESEARCH Corn Oil 72 Q4



In a modern factory, the most precious commodity is time. When a process starts to move outside its limits people want to know FAST. They want to correct the problem, preferably while it's still small and before a product goes out of specification.

The Rudolph live reading and **Trend Analysis™** feature allows users to easily and quickly see how a process is going and catch minor deviations before they become major ones.

Even in the most tightly controlled manufacturing environments, things do occasionally go out of specification. When an out of specification condition happens, material has to be quickly identified and decisions made as to what to do with the product. Long term data collection is a part of any good process. Knowing when and where the out of specification condition happened is equally as important. Rudolph Trend AnalysisTM software quickly shows a supervisor the process history and where the problem occurred.

Exclusive TempTrol

Dual Temperature Control System

Temperature Controlled Concave (CC) Sample Covers and Pressers

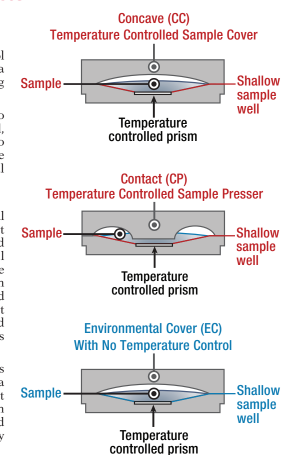
Rudolph Research Analytical's J157 is able to control temperature quickly and accurately because it has a unique dual temperature control system where heating or cooling is applied to both sides of the sample.

The **(CC) Concave Sample Cover** is controlled to the same temperature as the prism and, when lowered, is designed to provide a temperature controlled micro environment that provides unrivaled temperature stability, fast measurement time and minimal evaporation.

Optional Contact Presser (CP Presser)

The J157 Series are available with an optional Temperature Controlled Sample Presser that touches the sample. Compared with the standard temperature controlled cover, the optional **(CP) Contact Presser** reduces the empty volume of the measurement area thereby decreasing evaporation and at the same time helping to evenly spread semi solid materials over the measurement prism. This feature offers improved performance on many samples such as PET and Glycerine.

(EC) Environmental Cover is great for applications where a micro environment is needed but samples are measured near room temperature where heating and cooling from above the sample may not be needed.



Sugar Milling, Refining, Processing

Pour Through Solutions

S.

Pour through refractometers are designed for measuring cane or beet juice in a sugar mill. This design has two important benefits: cleaning becomes part of the sample loading process and measurement time is reduced because one sample is poured in after another making the design attractive for seasonal operators. The small funnel design forces improved sample flushing by increasing the number of sample pours for the same amount of sample.

- Cane sugar milling and refining
 Beet sugar milling and refining
- Beet sugar milling and refining
- Invert sugar
- Liquid sugar
- Confectionery sugar
- Molasses
- Brown sugar

Measurement Surface

Ultra Hard Sapphire Prism



Some manufacturers use glass or YAG (Yttrium-Aluminum-Garnet.) prisms. These prisms are softer than synthetic sapphire and have slower temperature transfer coefficients.

Don't worry you can clean the Rudolph prism with regular paper towels, no special cleaning paper is required.



Easy to clean prism – No matter how good the refractometer is, the results will only be right if the prism is clean. **Rudolph's flat prism sample well interface design makes cleaning easy**, even with sticky syrups. The flat low profile sample well with a sample volume of less than 1ml is easily cleaned by wiping with a common paper towel. A single cleaning surface with a **scratch-proof synthetic sapphire prism** makes the J157 a popular choice for high throughput laboratories.

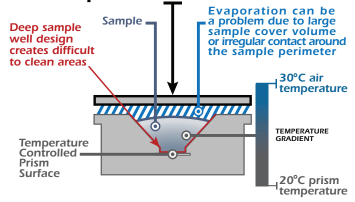


The flat open sample area has no corners to trap even sticky materials and is resistant to almost all solvents including Acetone, Toluene and similar organics. Choose the Hastelloy option for HFl and HCl acids.

Other manufacturer's compromise

From the pictures below one can see that **other manufacturers have to make a compromise with the depth and angle of the sample well.** Since these manufacturers use one sample well and cover design for all temperature applications, they end up with a **sample well that is too narrow and deep. The deep sample well makes cleaning needlessly hard** at ambient temperature while failing to provide ideal temperature control when the sample and air temperature are more than 10°C from the desired measurement temperature.

Other Brands have Covers Without a Temperature Control Function







Specifications

Market Focus	Food and Beverage Related Industries		Chemical Related Industries		
Instrument Model	J157HA	J157HA Plus	J157WR	J157WR Plus	
Measurement Range	RI 1.32-1.53 Brix 0-100 Urine SG 1.000-1.0400	RI 1.32-1.53 Brix 0-100 Urine SG 1.000-1.0400	RI 1.29-1.66 Brix 0-100 Urine SG 1.000-1.0400	RI 1.29-1.66 Brix 0-100 Urine SG 1.000-1.0400	
Accuracy	±0.00002 RI ±0.01 Brix	±0.00002 RI ±0.01 Brix	±0.0001 RI ±0.1 Brix	±0.0001 RI ±0.1 Brix	
Reproducibility	±0.00002 RI ±0.01 Brix	±0.00002 RI ±0.01 Brix	±0.0001 RI ±0.1 Brix	±0.0001 RI ±0.1 Brix	
Resolution	±0.00001 RI ±0.01 Brix	±0.00001 RI ±0.01 Brix	±0.0001 RI ±0.1 Brix	±0.0001 RI ±0.1 Brix	
Sample Dish	Easy Clean Ultra Flat Prism	Easy Clean Ultra Flat Prism	Standard Sample Dish	Standard Sample Dish	
Temperature Control Range (°C) (within 10°C of ambient)	10°C to 65°C	10°C to 85°C	10°C to 65°C	10°C to 85°C	
CC Cover	Not Available	Standard	Not Available	Standard	
EP Cover	Standard	Optional	Standard	Optional	
CP Presser	Not Available	Optional	Not Available	Optional	
PTW Presser	Optional	Optional	Not Available	Optional	
Smart Measure™	Not Available	Standard	Not Available	Standard	
Validation	Not Available	Standard	Not Available	Standard	
Trend Analysis	Not Available	Standard	Not Available	Standard	
Measurement Scales	Refractive Index (nD), Brix (% Sucrose), Urine SG and up to 1000 custom programmed scales				
User Interface / Display	8" color Touchscreen Display, 800dpi x 600dpi pixel resolution with 400 nits of brightness				
21CFR Part 11	Available in models J257, J357, and J457				
Operating System	Embedded Windows 7				
Method Creation	Standard				
Temperature control reproducibility	±0.002°				
Ambient temperature limit	5°C to 40°C				
Temperature correction range	4°C to 95°C (for sucrose solutions)				
Sample temperature limit	-20°C to 250°C				
Optical wavelength	589.3nm (NaD line)				
Measurement Response time	User configurable, can be less than 3 seconds				
Calibration	Using water or NIST traceable fluids. Factory default calibration can always be reset.				
Prism	Synthetic Sapphire				
Light Source	Light emitting diode (Estimated life 100,000 hours)				
Acid resistanc	Hastelloy™ measurement surface (optional)				
Data storage/internal memory	8 GB Non-removable Compact Flash				
Communication interface	3 USB, RS232 and Cat5 Network (Ethernet)				
Operating dimensions/weight		L: 17 1/4 inches W: 12 incl L: 43.5 cm W: 30.5 cr			
Shipping dimensions/weight		L: 27 inches W: 21inch L: 68.58cm W: 52 cm	es H:17 inches /30 lbs. H: 43.18 cm /13.6 kg	gross weight	
Power requirements	100 - 240 volts, 50 Hz - 60 Hz				

The J157 small format, impact, strip printer for production applications



Strip Impact Printers have the following advantages:

- Small footprints
- Designed for rough industrial environments

- Do not use thermal paper
- Industrial product with long model life, so that the printer is often available for many years