



Technical Specifications of era**dens xs**

Standard	ASTM D4052, D5002, ISO 12185
Density Range	0 - 3 g/cm ³
Temperature Range	10 °C to 60 °C (50 °F to 140 °F)
Density Accuracy	0.00005 g/cm ³
Density Repeatability (SD)	0.00001 g/cm ³ (according to ISO 5725)
Density Resolution	0.00001 g/cm ³
Temperature Accuracy	0.02 °C (0.04 °F)
Measurement Time	15 sec (after temperature equilibration)
Minimum Sample Volume	2 mL
Oscillating Tube	Hastelloy
Bubble Detection*	yes
Viscosity Correction**	yes - full range correction
Operation	Mobile instrument operation with the era lytics app 'era dens xs ' (available in all App stores)
Tables & Functions	API, sugar, alcohol, etc.
Interfaces	Micro-USB: Communication to an eralytics analyzer Bluetooth®: Communication to mobile device (mobile phone, tablet)
Power Requirements	110 – 240 VAC, 50 – 60 Hz, 120 W
Battery	8 h at 15 °C measuring temperature
Operating Conditions	5 °C - 45 °C up to 90 % rel. humidity (non-condensing)
Dimensions & Weight	W x D x H = $11 \times 13 \times 16$ cm (4.3 x 5.1 x 6.2 in); 1.45 kg (3.2 lb) With battery: W x D x H = $11 \times 13 \times 21$ cm (4.3 x 5.1 x 8.3 in); 2.1 kg (4.5 lb)

* patent pending

** patented: AT523471 (A1)

Due to continuing product development, specifications are subject to change.

All eralytics products are manufactured under ISO 9001 regulations and are CE, ROHS and UL/CSA compliant. www.eralytics.com



eralytics instruments are available worldwide. An international network of over 50 authorized and well-trained distributors is ready to answer your inquiries and to offer local support and service. www.eralytics.com/distribution



Autokaderstrasse 29, Building 4A 1210 Vienna, Austria Phone: +43 1 890 50 33 0 office@eralytics.com www.eralytics.com