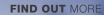


Tank Terminal Kit

Buy Both Benchtop Instruments and Get the Handheld Density Meter For Free

SVM 1001 Simple Fill | DMA 1001 | DMA 35 Ex Petrol

Use Anton Paar's density meter and kinematic viscometer to comply with internationally acknowledged standards like ASTM and ISO and eliminate operator influence from your processes.











Our three-year warranty is available to all customers. All new instruments will include repair for three years.



DMA 1001

DMA 1001 verifies product specifications according to ASTM D4052, ASTM D5002 and ISO 12185 outside the traditional lab. It is unaffected by external influences and only requires 70 % of the space compared to other density meters.

- → The most advanced four-digit density meter in this price segment
- → 100 % consistent results due to repeatability of 0.00005 g/cm³
- → Splash-proof, instrument selfdiagnosis, no ventilation-related corrosion



SVM 1001 Simple Fill

With a single measuring cell, the SVM 1001 series covers the entire measuring range for viscosity at the most common temperatures. It's ASTM D7042-compliant and conducts kinematic viscosity measurements of different fuel samples.

- → 150 % higher throughput than with manual glass capillary viscometers
- → Fill the sample directly in the funnel without pipette or syringe
- → Select your temperature between 15 °C and 100 °C



DMA 35 Ex Petrol

DMA 35 Ex Petrol is the mostsold intrinsically safe portable density meter for quick, reliable product identification according to ASTM D7777 and IP 559 – even in hazardous environments. It also provides results 10x faster.

- → Safely measure flammable and explosive petroleum products in hazardous environments
- → Leak-proof sealed housing to withstand rough conditions
- → Protection class IP54