

# Density Meter

**Apparatus:** Anton Paar DMA 4500 M

**Description:** This density meter DMA 4500 M is capable of measuring the density a variety of liquid samples such as heavy oil, gasoline, diesel, aqueous solutions and colloid samples. The temperature is controlled between 0 and 100 °C. It provides reliable and accurate 5-digit density value. The stable density results based on comprehensive knowledge of the oscillation characteristics. This method results in viscosity correction, which is twice as effective as anything else available on the market. The automatic bubble detection system gives you back control of your filling. The different filling approaches, humidity, air pressure, all these have no effect on the operation and results.

**Charge Rate (Per Sample):**

\$100 (Internal) \$200 (External academic) \$300 (Industry user)

**Current Situation:**

It's in good condition for service.

**Contacts info:**

Yimeng Li

Email: [yimeng.li@ucalgary.ca](mailto:yimeng.li@ucalgary.ca)

Phone: 902-549-0678

Location: ENG 403