

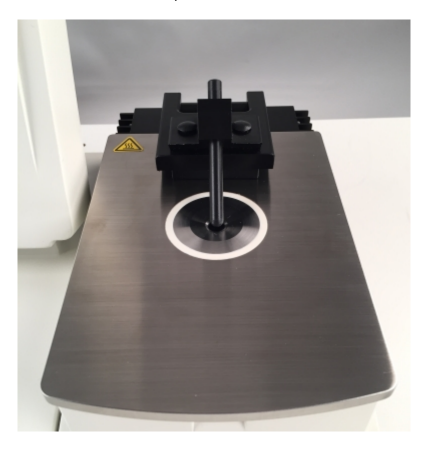
## Ultra Low Volume Refractometer

## Background

The ULV option is designed for situations where only a very limited amount of sample is available. This is often related to the biological sciences, but the ULV instrument will handle the same range of materials that a standard refractometer will.

## Design

Compared with a standard J257, J357, J457 refractometer the ULV model uses a smaller volume sample well design with steeper sides. The presser is replaced with a sample locating stick that brings the sample to the exact measurement point.



## **Specificiation**

The ULV option is available on the J257, J357 and J457 refractometers. The specification of the refractometer remains as per the relevant technical bulletins except:

- Minimum sample volume is 10µl
- Maximum temperature is 60°C



For additional information about refractometer sample handling, specialized refractometer applications or a demonstration please contact us at info@rudolphresearch.com

**Rudolph Research Analytical** 55 Newburgh Road, Hackettstown, NJ 07840 • 973-584-1558 Fax: 973-584-5440 • Email: info@rudolphresearch.com • Internet: <u>www.rudolphresearch.com</u>