

## ANALYTICAL REFRACTIVE INDEX DETECTOR

**AZURA RID 2.1L** 

The AZURA RID 2.1L is a sensitive and competitively priced differential refractometer. This instrument is designed for use in analytical HPLC as well as for GPC applications.

The intelligently designed optical unit with advanced temperature control ensures high sensitivity, fast baseline stabilization, and excellent reproducibility. The wide linear dynamic range, its low internal volume of 43  $\mu$ l from the inlet to the flow cell, and 10 ml/min maximum flow rate make it perfect choice for most laboratory tasks.

This detector can be controlled with OpenLAB EZChrom, Clarity, Chromeleon, and PurityChrom Bio software, AZURA Mobile Control app (stand-alone operation), via LAN or analog input/output, allowing it to be integrated into almost any LC system.

## Main features and benefits

- Temperature controlled
- High sensitivity
- · Excellent reproducibility
- Fast baseline stabilization
- Long-life LED
- Pressure-resistant flow cell
- · Minimal maintenance



## **TECHNICAL DATA**

Refractive index range	1.00–1.75 RIU
Noise	± 2.5 nRIU
Drift	200 nRIU/h
Linearity	> 1000 μRIU
Flow cell	5 bar back pressure resistance flow cell included, volume 10 ml/min (pure water)
Max. flow rate	10 ml/min (pure water)
Wetted materials	Stainless steel/quartz/PTFE
Temperature control	OFF, 30–55 °C (1 °C increment)
Time constants	0.00 / 0.01 / 0.02 / 0.05 / 0.1 / 0.2 / 0.5 / 1.0 / 2.0 / 5.0 / 10.0 s
Maximum data rate	100 Hz (LAN)/20 Hz (Analog)
Inputs/outputs	Error (IN), Start (IN), Autozero, Flush (IN)/Event 1, Start (OUT), Error (OUT), +5 V, 24 V Valve
Analog outputs	1 × 0–2.5 V scalable, 20 bit, offset adjustable
Control	Mobile control, software, event control, analog, terminal protocol, display
Interfaces	2 × LAN (RJ-45, dual IP-stack), USB (service only), multi-pin connector, analog (cinch connector)
Power supply	100–240 V, 50–60 Hz, 65 W
Dimensions	361 × 158 × 523 mm (W × H × D)
Weight	10.8 kg