



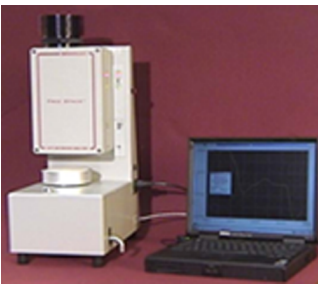
Luminar 3070 BenchTop Laboratory NIR Analyzer

Brimrose Solid-state AOTF-NIR BenchTop Analyzers are designed for ANY types of non-contact, non-destructive measurements of Chemical and Physical properties of Powders, Solids, Liquids, gels, etc. in Laboratory environment. The following types of measurements can be done:

Model 920: - Diffuse reflectance for Powders, Liquids, Solids in Rotation mode.
- Transmission for Liquids in dynamic mode.

Model 920B - Diffuse reflectance for Powders and Solids in Rotation mode.
- Transmission for single Seeds .

920



Dual beam, pre-aligned lamp assembly, InGaAs detectors, embedded computer, ethernet interface, SNAP!™ Brimrose analytical software with Brimrose MACRO Language, 16,000 wavelengths per second, miniature integrated electronics.

To be specified:

Wavelength range



To be ordered **separately:**

- **IQ, OQ Documents**
- **LABPRED Software**
- **PERFTEST Software**
- **NIRPQMS Additional Software package (21 CFR 11 Compliant)**
- **Training, Installation Support**