#### Melles Griot 05-LSC-705 **5mW Helium Neon Laser**



**Limited Availability** Parts Grade / As-Is

**Open Web Page** 

https://www.artisantg.com/65678-8

ARTISAN'

Your definitive source for quality pre-owned equipment.

**Artisan Technology Group** 

(217) 352-9330 | sales@artisantg.com | artisantg.com

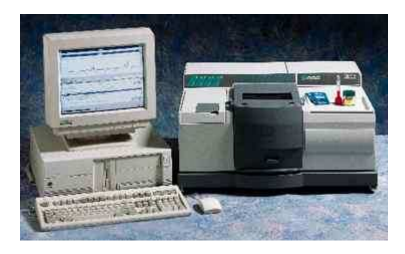
All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

# **Proven Magna-IR E.S.P. FT-IR Spectrometers**



Nicolet's Magna-IR E.S.P. spectrometers once again raise the standard for FT-IR spectrometers. Smart new E.S.P. technology empowers the Magna-IR spectrometer system to set up and monitor its own operation, so you don't have to. Plus E.S.P. offers continuous feedback on system status and spectral quality, step-by-step guidance from data collection through reporting and on-line tutorials on subjects from FT-IR theory to collecting a sample. It is like having a dedicated spectroscopy expert in your laboratory everyday!

E.S.P. stands for Enhanced Synchronization Protocol. It is this synchronization of information between the computer, spectrometer and accessory that makes snap-in experimentation possible Magna-IR E.S.P. FT-IR spectrometers. Nicolet and Spectra-Tech have created a family of E.S.P. accessories that provide automatic accessory recognition and experiment option and parameter set-up for use in these systems: Spectra-Tech's popular ARK and Single Bounce ATR accessories are currently available as are a transmission cell and a blank accessory baseplate you can set to your own custom experiment!

Magna-IR E.S.P. Series performance features include:

- o Operation under the award winning OMNIC software platform
- o Better than 0.09 cm-1 spectral resolution
- Fiber optic capabilities
- Superior signal-to-noise performance

• Expanded spectral domains

Magna-IR E.S.P. Series spectrometers give you experimental flexibility with:

- o FT-Raman accessory module
- o Nicolet/Spectra-Tech FT-IR microscopes
- o GC/IR and TGA/IR interfaces
- o A full range of standard, dedicated and automated accessories

# Advanced Experimental Capabilities with the Magna-IR 860 E.S.P.



The new Magna-IR 860 E.S.P. maximizes FT-IR performance for research-grade instruments with an unsurpassed number of advanced features including:

- o Dual channel spectroscopy capabilities
- o Multiple DSP's provide data collection and signal control, eliminating the need for external lock-in amplifiers

The Magna-IR 860 E.S.P. offers complete performance capabilities for several research applications including:

- Polarization modulation infrared reflection absorption spectroscopy (PM-IRRAS) capabilities
- Vibrational circular dichroism (VCD) capabilities
- Vibrational linear dichroism (VLD) capabilities

## Artisan Technology Group is an independent supplier of quality pre-owned equipment

#### **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

## We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

#### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

