

FEATURES

- Highly Customizable Modular Design
- Two Configurable Input and Output Ports
- Configurable turret and Grating Options
- USB2.0 Communication
- A Full Line of Input and Output Accessories

Fully Integrated Software and Development Libraries

Available



ORDERING INFORMATION

$$9### - (EF) - #G - (**)$$

1 Model Name			
9040	0.5 meter focal length		
9490	1.0 meter focal length		
9150	1.5 meter focal length		

2 Mirror Size –Affects F/#		
-	75x75mm Concave Mirrors	
F	90x90mm Concave Mirrors	
EF	110x110mm Concave Mirrors	

3 Turret Configuration		
1G	Single Grating, Manual Selection	
3G	Triple Grating, Computer Controlled	

4 Other Options		
-DP	With Dual Pass Option	
-CM	Wide Camera Mirror	
-UV/S/G	Mirror Coating Options	
-DS	Double Subtractive System*	
-DA	Double Additive System*	



1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

SPECIFICATIONS

Model #	9040	9490	9150
Input Focal Length (mm)	500	914	1500
Output Focal Length (mm)	550	1000	1500
Wavelength Selection	Motorized	Motorized	Motorized
Communication	USB 2.0	USB 2.0	USB 2.0
Readout Mechanics	Sine Drive	Sine Drive	Sine Drive
Spectral Range*	Va	ries with Grating Select	ion
Aperture	F/4.0 , F/5.2 F/6.9	F/7.4, F/9.7, F/13.0	F/12
Maximum Grating Size (mm x mm)	110mm x 110mm	110mm x 110mm	110mm x 110mm
Number of Gratings	Up to 3	Up to 3	Up to 3
Optical Resolution*	0.03	0.017	0.013
Stray Light	4 E-4	4 E-4	4 E-4
Double Pass Option	NO	YES	YES
Dispersion* (nm/mm)	1.53 (0.75 DA)	0.83 (0.42 DP)	0.5 (0.25 DP)
Wavelength Accuracy* (+ nm)	0.05	0.03	0.02
Wavelength Reproducibility* (+ nm)	0.025	0.01	0.002
Flat Field Size (mm)	30 x 12	27 x 12	27 x 12
Flat Field Angle (deg)	-0.735	0.3	0.3
Optical Axis Height (mm/in)	139	200.5	200.5
Dimensions (mm)	711 x 381 x 254	1120 x 560 x 360	1600 x 572 x 381
Dimensions (in)	28 x 15 x 10	44 x 22 x 14	63 x 22.5 x 15
Weight (kg)	35	115	150

^{*} Specifications given for 1200l/mm gratings with 25um wide input slit

Browse Hi Resolution Series

Monochromators on the Sciencetech Website





www.sciencetech-inc.com

E-mail: Sales@Sciencetech-Inc.com

OPTICAL CONFIGURATION

The size of mirror and gratings used in the monochromator determine it's F/#. With decreasing F/# the monochromator will collect more light. It is possible to use different sized gratings and mirrors in the same monochromator however system throughput will be dictated by the smallest optic in the monochromator.

F/# Options			
Model	F/#	Nominal Grating Size (mm x mm)	Available Turret Configurations
9040	F/6.9	64 x 64	1G, 3G
9040F	F/5.2	84 x 84	1G, *
9040EF	F/4.0	102 x 102	1G *
9490	F/13	64 x 64	1G, 3G
9490F	F/9.7	84 x 84	1G, 3G
9490EF	F/7.4	102 x 102	1G, 3G
9150	F/3.5	102 x 102	1G, 3G
9150X	Call	Call	Echelle

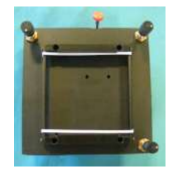
TURRET CONFIGURATION

A number of turret configurations are available. Some turret configurations are not available in some monochromators due to mechanical limitations.

1G TURRETS

Single grating turrets allow for manual grating selection. Each grating is mounted on a kinematic grating holder

1G, Single Grating Turrets: Manual Grating Selection			
Part #	Grating Size (mm x mm)	Number of Gratings	
120-8039	64 x 64	1	
120-8040	84 x 84	1	
120-8041	102 x 102	1	



3G TURRETS

3G turrets allow for motoroized grating selection. Up to 3 gratings are mounted on a cassette. The cassette rotates perpendicularly to the axis of rotation of the sine drive. The cassette can be replaced with other cassettes allowing for unlimited grating options

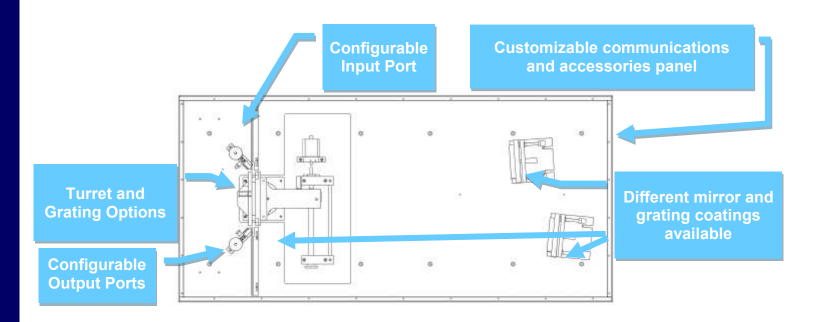
3G, Motorized Turrets allow for computer controlled grating selection:				
Part # Grating Size (mm x mm) Number of Gratings				
120-8056 64 x 64 3				
120-8057 84 x 84 3				
120-8058 102 x 102 3				





1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

CONFIGURATION



Step 2: Input Port Configuration			
Part #	Model	Description	
120-8044	9000-HI-IN	Fixed Side Input Port	
120-8032	DPIN-HI-MAN	Manual Dual Input Port	
120-8072	DPIN-HI-MOT	Motorized Dual Input Port	

Configuration			
Part #	Model	Description	
120-8045	9000-HI-OUT	Fixed Side Output Port	
120-8033	DPOUT-HI-MAN	Manual Dual Output Port	
120-8076	DPOUT-HI-MOT	Motorized Dual Output Port	

Step 3: Output Port

Browse Configuration Options on the Sciencetech Website





^{* 3}G available only for 64x64mm grating size

CONFIGURATION

Step 4: Grating Selection

There are three basic parameters to consider when choosing a grating for your standard series monochromator

A) Required Wavelength Range

The wavelength range available to you is determined by the grating groove density chosen and the angular mechanical limitation of the monochromator.

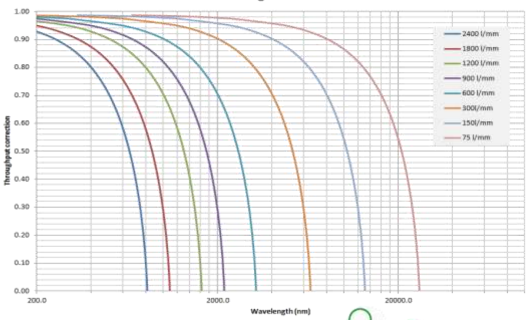
B) Grating Efficiency

Ruled gratings may be blazed to increase their efficiency over a specific wavelength band. Holographic gratings can be modulated such that they are more efficient at some wavelengths then at others. Grating efficiency curves are the best tool for determining the most efficient grating available for your application. It is important to note that grating efficiency curves do not represent the exact efficiency that should be expected when the grating is used in a monochromator as grating efficiency curves are taken at Littrow angle.

C) Required Resolution and Bandwidth

Resolution is a measure of an instrument's ability to separate adjacent spectral lines. Resolution is generally given in nm. The bandwidth (or bandpass) is the wavelength range that falls on the output port at any one time and is also given in nm. This is an important parameter when integrating a camera such as a linear array or CCD on the output port of the monochromator.

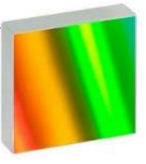
9490 Monochromator (1meter - single pass) Throughput Correction by Wavelength diffracted



Application Note:

For Raman and when a laser is present ensure you choose a holographic

Browse Gratings on the Sciencetech Website





1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

CONFIGURATION

Step 5: Mirror and Grating Coatings

Standard mirror coatings are aluminum with a MgF2 protective layer. Standard gratings have an aluminum coating. metallic coating. If your application would benefit from different mirror or grating coatings please refer to the codes below at the time of order.

Mirror or Grating Coating	Useful Range	Code
Aluminum (MgF2 coating)	350nm +	Standard
UV enhanced Aluminum	200nm +	-UV
Silver	400nm +	-S
Gold	600nm – Far IR, best option for NIR	-G

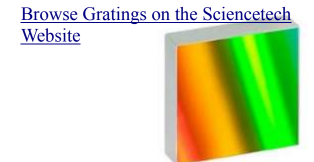
Step 6: Imaging Option

Standard Czerney-Turner type monochromators suffer from astigmatism in the output beam due to the use of off-axis spherical mirrors. Often the astigmatism is not an issue. For imaging applications a torroidal mirror is used to compensate for the inherent astigmatism in the optical system produce a direct image of the input slit at the output port. This is an important option for studying phenomena such as fast kinetics.

Call or email a technical support representative for more information about this option.

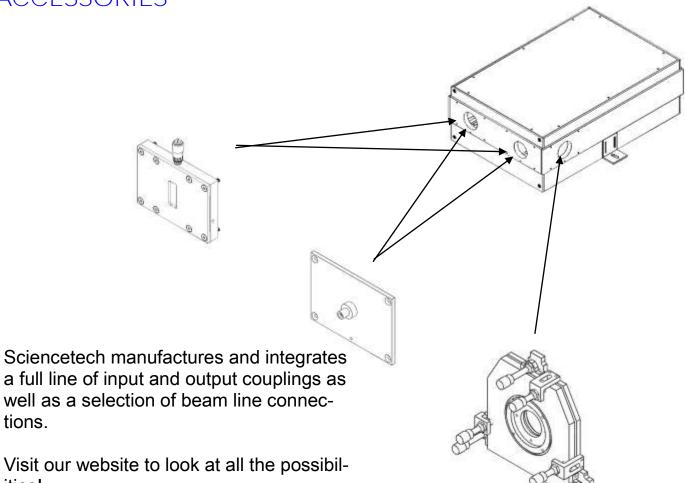
Need something that you don't see here?

Sciencetech has built our reputation on custom solutions. Whether you need a small modification to an existing system or a completely novel design built from the ground up to meet your technical specifications, Sciencetech's engineering and optical design teams are read to help.





ACCESSORIES



Slit Assemblies

tions

ities!

Adapters and Connectors

Optical Choppers

Sample Chambers

Manual and Motorized Filter Wheels

Single Channel Detectors

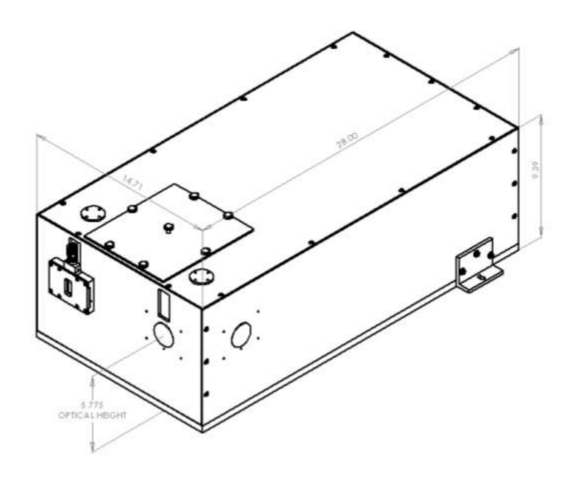
Line and Area Detectors

Data Acquisition Equipment

Software



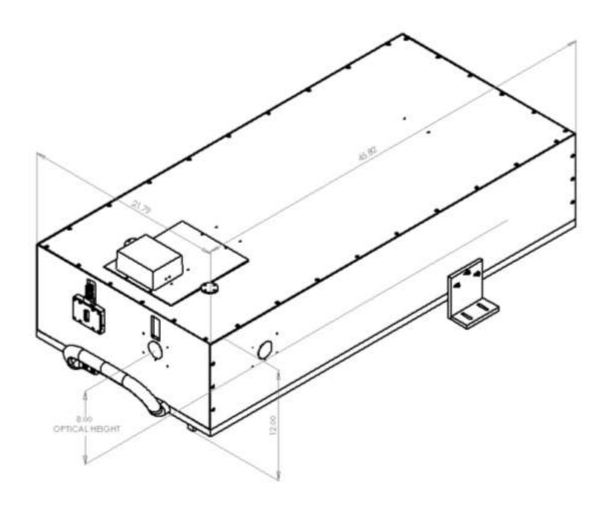
DIMENSIONS (IN), (9040)





1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com

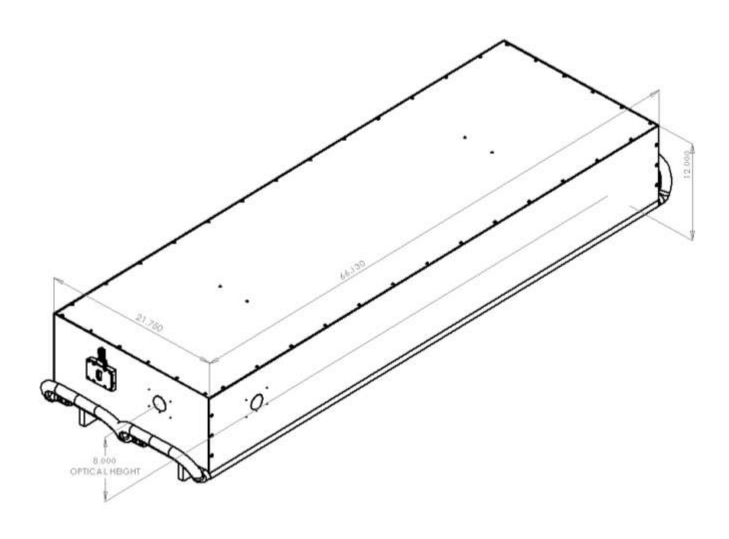
DIMENSIONS (IN), (9490)





E-mail: Sales@Sciencetech-Inc.com

DIMENSIONS (IN), (9150)





1450 Global Drive, London, Ontario Canada, N6N 1R3 Phone: 519-644-0135/Fax: 519-644-0136 E-mail: Sales@Sciencetech-Inc.com