SPECIAL FEATURES

• Exceptional Spectral Resolution
• Patented “Snap-In” gratings
• Large focal plane
• Imaging Optics
• Multiple slit locations
• Rugged Construction
• Extended wavelength range setting
• Double Pass optics (option)
• Echelle gratings (option)
• Prism predisperser (option)

DETAIL SPECIFICATION AND GRATING SELECTION

Focal Length 1.33-meter, Czerny Turner design Spectrometer with Patented "Snap-In" gratings
Slit Locations Axial and lateral with optional extra entrance and exit port selection mirrors
f No. 9.4 (11.6 with smaller grating)
Grating Size 120 x 140-mm (or 110 x 110-mm) - Echelle gratings up to 220-mm wide
Accuracy 0.05 nm (with 1200-g/mm grating)
Reproducibility ±0.005 nm (with 1200-g/mm grating)
Focal Plane 50-mm maximum width, multiply dispersion by the width of your detector for range
Wavelength Range refer to grating of interest for range, in extended position increase top limit 20%

<table>
<thead>
<tr>
<th>Grating Groove Density (g/mm)</th>
<th>3600</th>
<th>2400</th>
<th>1800</th>
<th>1200</th>
<th>600</th>
<th>300</th>
<th>150</th>
<th>75</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution** (nm)</td>
<td>0.004</td>
<td>0.005</td>
<td>0.007</td>
<td>0.01</td>
<td>0.02</td>
<td>0.04</td>
<td>0.08</td>
<td>0.16</td>
</tr>
<tr>
<td>Dispersion (nm/mm)</td>
<td>0.21</td>
<td>0.31</td>
<td>0.41</td>
<td>0.62</td>
<td>1.24</td>
<td>2.48</td>
<td>4.96</td>
<td>9.92</td>
</tr>
<tr>
<td>Wavelength Range</td>
<td>185 - 430 nm</td>
<td>185 - 650 nm</td>
<td>185 - 860 nm</td>
<td>185 - 1300 nm</td>
<td>185 - 2600 nm</td>
<td>185 nm</td>
<td>185 nm</td>
<td>185 nm</td>
</tr>
<tr>
<td>Available Grating Blazes</td>
<td>Holographic* 240</td>
<td>Holographic* 240</td>
<td>Holographic* 400</td>
<td>Holographic* 250</td>
<td>Holographic* 300</td>
<td>Holographic* 500</td>
<td>Holographic* 750</td>
<td>Holographic* 1 um</td>
</tr>
<tr>
<td></td>
<td>240</td>
<td>300</td>
<td>500</td>
<td>750</td>
<td>1 um</td>
<td>1.85 um</td>
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<td></td>
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</tbody>
</table>

(* Holographic gratings are available where noted.)

** Spectral resolution typically measured at 313.1 nm

All specifications are for single pass operation.
GENERAL FEATURES

VERSATILITY - Used in air the spectral range of these instruments extends from 185-nm to 78-µm, and with vacuum down to 105-nm (depends on the grating.) For intermediate ranges a purge gas can be used (Nitrogen, for example.) McPherson’s SNAP IN gratings allow the alignment-free use of many different gratings. Easily view a wider spectral range or obtain higher resolution! You can retrofit years later and not have to worry about alignment with the McPherson SNAP IN approach. Our dual grating turret also accept these gratings.

McPherson optics are Aluminum coated with a top layer of Magnesium Fluoride. This coating provides extremely good response in a broad spectral range. If required by your application other coatings (Gold, Silver, Aluminum, etc.) can be provided.

Well equipped, these instruments feature: multiple entrance and exit ports, high precision wavelength drives, extended range operation, Echelle, and oversize grating mounting capabilities. Optional features include grating turrets, imaging optics, multi-source, and multi-detector turrets further increasing versatility.

IMAGING SPECTROGRAPH - These instruments can be equipped with imaging optics. Adapters for all popular CCD and photodiode array detectors (even those for the Infrared) can be supplied. Larger focusing optics fully illuminate a 50-mm wide focal plane. (In some cases we can even supply photographic adapters!)

SPECTRAL SOFTWARE - McPherson executable LabView™ software provides a simple user interface for instrument control. All spectrometer functions supported by device controllers, etc. can be automated. A selection of choice signal recovery devices from EGG, Keithley and Stanford Research can also be controlled.

BETTER THROUGHPUT and WIDER RANGE - McPherson Czerny-Turner instruments with focal lengths greater than 0.67-meters allow you to use larger 120-mm x 140-mm grating or a 110-mm x 110-mm grating. The large grating offers almost 40% more area, achieving a faster f/number, and more throughput. In these models the grating can also rotate through an auxiliary 20° for extension of wavelength range. For the 1200-g/mm grating the high wavelength changes from 1300-nm to 1575-nm (more than 20% extra wavelength coverage!)

HIGH PERFORMANCE DRIVE - All instruments use a digital scanning motor directly coupled to a mechanical lead screw wavelength drive. The mechanical screw and sine arm enable manual positioning and generate the sinusoidal motion required for linear wavelength readout when scanning a spectrometer. The mechanical sub-step is more expensive to produce than the direct worm drive design and it insures stability and repeatability. In addition this approach allows users to manually set up experiments and tune without computer support.

REDUCED STRAY LIGHT - In the UV-VIS and near IR wavelength range, our excellent stray light characteristics can be further improved by installing the McPherson Model 608 Prism Predisperser. The predisperser may also be used as a spectral order sorter when Echelle gratings are installed. The Model 608 can be retrofit to instruments already in the field.

BILATERAL SLITS - All instruments come with bilateral slits that are continuously adjustable by precision micrometer from 5 to 4000-µm. Micrometer readout is in 10-micron thimble divisions. Interpolation may allow reading and setting of smaller intervals. Slit height can be varied by a stepped aperture from 2 to 20-mm. To meet your configuration requirement monochromator slits may be positioned at the axial (end) or lateral (side) ports of the monochromator. Optional stepper motorized slit micrometers can be provided. Also, optional curved slits can be provided for coma correction – even at extreme slit heights.

ACCESSORIES - McPherson supplies a full line of accessories including sources and detectors for use with air path and vacuum instruments. Equipped these instruments with multi-fiber imaging systems, sample compartments, filter wheels, choppers, sources, detectors, etc. Call today! We stand ready to advise.