## **Monochromators**

## **Double Monochromator MSHD-300F with fixed slits**



For those applications where the scattered light performance of a single monochromator is not sufficient, the MSHD-300 double monochromators are available. These devices are supplied with either additive or subtractive dispersion. An optional swing away mirror allows instant change from double to single operation – a useful feature in UV-VIS-NIR systems. An order sorting filter wheel, essential for accurate measurement of continuous spectra and our various light sources are amongst the wide range of accessories available to complement the MSHD-300F. As with the MSH-300, these monochromators control grating position using precision gears and a microprocessor-controlled microstepping drive. Up to three gratings are mounted on a turret which can be rotated through 360° allowing software selection of grating type and position.

An optional programmable detector changeover mirror with software selectable dual inputs allow spectral scans over wide wavelength ranges without manual intervention. The advantages of this drive include constant wavelength accuracy at all grating angles, very fast wavelength acquisition and zero backlash.

### **Optical layout**

The optical Czerny-Turner layout has been developed to minimize scattered light and maximize throughput. Effective internal baffling reduces general scatter while the novel mirror arrangement avoids rediffracted light which is often a problem at shorter wavelengths. The use of large rectangular gratings (size 68 mm x 84 mm) improves the light throughput and maintains a constant f/number of 4.1 at all grating angles.

- Focal length: 600 mm
- Fully automated
- USB 2.0 interface
- 190 nm 24 μm (grating dependent)
- Control software
- Software development kit with code examples
  C, C++, Delphi, VBA and LabView

## Motorized wavelength drive

The MSHD-300F control grating position uses precision gears and a microprocessor-controlled microstepping drive. This enables wavelength acquisition speeds up to 1000 nm/s. The software control allows automated scans with grating and filter change without manual intervention.

#### Motorized filter wheel

If a detector is sensitive to shorter wavelengths than those diffracted in the first order you'll need to block them before they hit the detector. Also, using the system as monochromatic light source with broadband light at the entrance requires the use of long pass filters. For handling convenience, the MSHD-300F can be equipped with a motorized 6-position filter wheel holding standard 25 mm diameter order sorting filters. Its position inside the casting allows full access to the external slit assemblies for mounting detectors, fibers or other accessories. Position 6 holds a blind plate for dark current measurements.

Find a list of available order sorting filters on www.lot-qd.com/monochromators.

#### Instrument control and software

The USB interface uses Windows native drivers providing plug and play connectivity to all Windows computers with either 32 or 64 bit OS systems.

The software offers a user-friendly control of all relevant parameters like center wavelength, grating selection, calibration values, etc. as well as optional filter position and others.

For those who need to integrate the monochromator in larger setups the software development kit (SDK) features code examples for C, C++, Delphi, VBA and LabView for individual programming needs.

#### Slit assemblies

Fixed slits are supplied on interchangeable carriers. All slits are equipped with the LOT 35 mm flange system which allows convenient interfacing to our wide range of accessories. The grating table shows theoretical bandwidths for a 1 mm slit.



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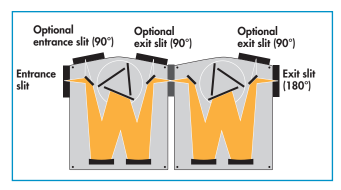
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Specifications						
Configuration	MSHD-300A Double Czerny-Turner additive dispersion	MSHD-300S Double Czerny-Turner subtractive dispersion				
Slits	Slitholders for fixed slits MSZ-FS (Please order slits seperately.)					
Slit height	20 mm					
No of gratings	1,2 or 3					
Grating size	68 mm x 84 mm					
Aperture ratio	f/4.1 (at all grating angles)					
Resolution	0.05 nm at reduced slit height, 0.15 nm with full slit height of 20 mm*	0.1 nm at reduced slit height, 0.3 nm with full slit height of 20 mm*				
Wavelength acquisition speed	1000 nm/s					
Wavelength accuracy	±0.2 nm over full range*					
Wavelength reproducibility	±0.05 nm*					
Weight	30 kg					

<sup>\*</sup> measured with a 1200 l/mm grating, 10  $\mu m$  slit

Fixed slit for MSHD-300F (one piece)							
part number	size	part number	size				
MSZ-FS005	50 µm x 20 mm	MSZ-FS112	1120 µm x 20 mm				
MSZ-FS010	100 μm x 20 mm	MSZ-FS148	1480 µm x 20 mm				
MSZ-FS020	200 µm x 20 mm	MSZ-FS185	1850 µm x 20 mm				
MSZ-FS037	370 µm x 20 mm	MSZ-FS200	2000 µm x 20 mm				
MSZ-FS040	400 µm x 20 mm	MSZ-FS278	2780 µm x 20 mm				
MSZ-FS050	500 μm x 20 mm	MSZ-FS370	3700 µm x 20 mm				
MSZ-FS056	560 µm x 20 mm	MSZ-FS400	4000 µm x 20 mm				
MSZ-FS074	740 µm x 20 mm	MSZ-FS556	5560 µm x 20 mm				
MSZ-FS100	1000 µm x 20 mm	MSZ-FS800	8000 µm x 20 mm				



Optical configuration: MSHD-300F double monochromator

Ordering information monochromator				
MSHD-300FA	Double monochromator system; <b>additiv configuration</b> , consisting of 2x 300 mm monochromators, 3 manual fixed slit holders, USB interface, 180° configuration, software and SDK			
MSHD-300FS	Double monochromator system; <b>subtractive configuration</b> , consisting of 2x 300 mm monochromators, 3 manual fixed slit holders, USB interface, 180° configuration, software and SDK			
MSZ-FW/2	Programmable 6 position filter wheel for diameter 25 mm filters, inside mounted. Position 6 holds a blind plate.			
MSZ-SAF	Remote operated swing away mirror with 1 manual slitholder for additional entrance or exit slit. (Order sorting filter wheel MSZ-FW cannot be implemented at the same side.) (Please order slits separately.)			

Ordering information gratings						
Part number	Lines per mm (I/mm)	Blaze wavelength (nm)	Theoretical resolution for 1 mm slit (nm)			
			Additive configuration	Subtractive configuration		
Hiç	_					
MSG-T-2400-250	2400	250	0.75	1.5		
MSG-T-1800-250	1800	250	1	2		
MSG-T-1800-500	1800	500	1	2		
1200 I/mm gratings						
MSG-T-1200-250	1200	250	1.25	2,5		
MSG-T-1200-300	1200	300	1.25	2.5		
MSG-T-1200-500	1200	500	1.25	2.5		
MSG-T-1200-750	1200	<i>75</i> 0	1.25	2.5		
MSG-T-830-1200	830	1200	2	4		
MSG-T-600-300	600	300	2.5	5		
MSG-T-600-500	600	500	2.5	5		
MSG-T-600-750	600	<i>75</i> 0	2.5	5		
MSG-T-600-1000	600	1000	2.5	5		
MSG-T-600-1200	600	1200	2.5	5		
MSG-T-600-1600	600	1600	2.5	5		
Extended IR gratings						
MSG-T-300-3000	300	300	5	10		
MSG-T-150-4000	150	4000	10	20		
MSG-T-100-9000	100	9000	15	30		
MSG-T-75-12000	75	12000	20	40		
MSG-T-50-18000	50	18000	25	50		



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