

\$550.00

In Stock **Qtv Available: 3 Used and in Excellent Condition**

Open Web Page

https://www.artisantg.com/89798-1

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



Your definitive source for quality pre-owned equipment.

Artisan Technology Group

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

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



77378 Motorized Filter Wheel System with remote control keypad.

- Computer or push button filter selection
- Large clear apertures for maximum throughput
- Enclosed housings prevent light leakage

If you frequently change filters in a setup, choose one of these filter wheels. They hold up to 5 or 8 filters (depending on the model) simultaneously. Manual and motorized versions are available. The motorized version has an LPT or TTL interface for computer control.

Use them with our narrow band interference filters as convenient, low cost monochromators. With neutral density filters you can quickly check the linearity and dynamic range of light sensors.

They have enclosed housings with Oriel flanges. The 1 inch models use 1.5 Inch Series male and female flanges for mounting onto other Oriel equipment such as monochromators or detectors. The 2 inch models use 2 Inch Series flanges; these fit onto 2 Inch Series Oriel Light Sources only.

FILTER SIZE

These filter wheels hold the following sized filters:

- 1 inch (25.4 mm) diameter up to 0.5 inch (10 mm) thick (1.5 mm minimum thickness)
- 2 inch (50.8 mm) diameter up to 0.5 inch (10 mm) thick (XX mm minimum thickness)

TECH NOTE

SIMPLE MONOCHROMATOR

Bandpass filters are an inexpensive alternative to Grating Monochromators. Mount a different filter in each compartment of the 77378 or 77381, and you can remotely step through the wavelengths you selected. For complete information, send away for our **Optics & Filters** catalog.

MANUAL FILTER WHEELS

The economical manual filter wheels eliminate the inconvenience of continually inserting and removing filters from a filter holder.

The 77368 Filter Wheel holds eight (1 inch) filters. A conveniently located top knob rotates the wheel and indicates the filter in position. Each filter is positioned in the aperture by a spring loaded detent. The 77368 has a 1/4-20 tapped hole for rod mounting, in addition to 1.5 Inch Series flanges.

The 77369 and 77370 Filter Wheels hold five filters. The selection is made by turning a knurled wheel at the top of the filter housing. This allows easy access when the unit is in the middle of an optical train. A metal disk with absorptive paint is included with the filter wheel for zero referencing.

MOTORIZED FILTER WHEELS

Each Motorized Filter Wheel has five filter positions. 1/4-20 mounting holes are provided for rod mounting. A DC motor drives the wheel, and Hall effect sensors detect which filter is in use. Filter selection can be made by a push button keypad on top of the controller, a remote control keypad, by externally applied TTL signals or through an LPT port. Filter interchange time is ~1 s for adjacent filters, and ~2 s if bidirectional selections are made.

Remote control of the filter wheel is easy. TTL signals can be used to simplify automated initialization and filter selection. A TTL signal moves the filter wheel to the next filter. Add a second TTL signal and you can control the direction of rotation. TTL signals are accessed via BNC connectors on the back of the controller.

The LPT compatible port provides additional interactive control. Filter positions can be selected or queried and may simplify multiple wheel configurations.

What Makes up A Motorized Filter Wheel System?

Each system includes:

- Motorized Filter Wheel for 5 filters
- TTL Controller which operates on 110 or 220 VAC
- All necessary cables

If you need the remote control keypad, order the 77378 for 1.0 inch filters or the 77381 for 2.0 inch filters.

NOT FOR MS257™...

These motorized filter wheels can not be placed under the control of the MS257™ Monochromator. A dedicated filter wheel is available. Wavelength changeover points can be loaded into MS257™ so the appropriate filter is automatically selected for any wavelength.

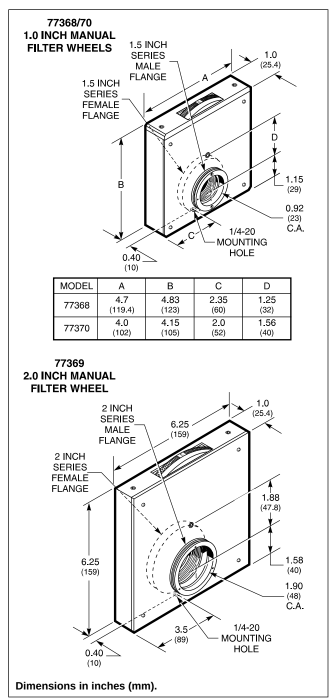


Fig. 1 Dimensional diagram of Manual Filter Wheels.

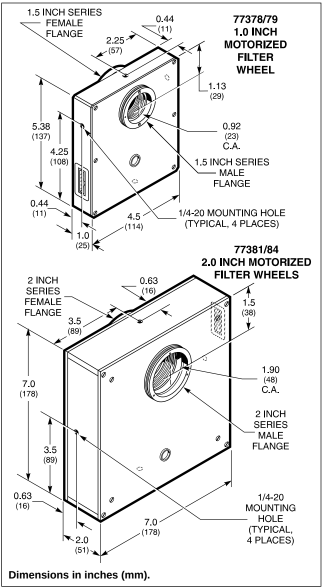


Fig. 2 Dimensional diagram of Motorized Filter Wheels.

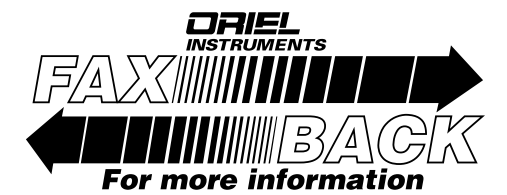
ORDERING INFORMATION

Filter Wheel Type	Filter Size inch (mm)	Number of Filters	Model No.	Price (\$)
Manual	1.0 (25.4)	5	77370	\$ 602.00
Manual	2.0 (50.8)	5	77369	\$ 640.00
Manual	1.0 (25.4)	8	77368	\$ 670.00
Motorized System*	1.0 (25.4)	5	77378	\$ 1,785.00
Motorized System*	2.0 (50.8)	5	77381	\$ 1,992.00
Motorized Filter Wheel & Controller**	1.0 (25.4)	5	77379	\$ 1,587.00
Motorized Filter Wheel & Controller**	2.0 (50.8)	5	77384	\$ 1,811.00

^{*} Motorized Filter Wheel Systems include the filter wheel, Controller, Remote Control and cables.

^{**} Doesn't include Remote Control.

77373	Remote Control	\$ 206.00
	(For 77379 and 77384 Filter Wheels)	



Thank you for using Oriel's Internet Catalog.

The preceding pages describe our Motorized Filter Wheels. Our complete family of optical components is described in the *Light Research Product Guide*. If you'd like to receive this catalog, please fill out the section below and fax this form to us today.

What else is in the Light Research Product Guide?

UV-IR Pulsed and CW Sources • HeNes • Diode Lasers • Nitrogen and Dye Lasers • Monochromators • Imaging Spectrographs • UV-IR Detection Systems • PDAs • CCDs • ICCDs, and much more.

Even if you don't have an immediate need, send away for the catalog anyway and keep it accessible for a future need or for the technical articles.



YES! Please send me the FREE Light Research Product Guide Today!

COMPLETE THIS FORM & FAX TO (203) 375-0851

I WORK IN: G ☐ Pharmace	uticals K 🖵 Imaging Systems	Name:
A R & D H Material or	r Chemical L Microscopes	
B Manufacturing Analysis	M 🖵 Computerized Data	Title:
C Quality Assurance I Process C		Title.
D University J Microscop	oy N 🖵 Single Fibers, Large (Core
E ☐ Consultant K ☐ Developme		Organization:
	uctor thin/thick 0 Single Fibers, Small (
	try, microwave (<65 µm)	
I WORK AT THESE devices	P Fiber Optics, Bundles	Address:
WAVELENGTHS: L Astronomy		
A 100-190 nm M Integrated	Optics Bundles	Mail Drop:
B 190-320 nm N Optical Me	etrology R 🖵 Fiber Sensors	
C 320-400 nm O Machine v		2:
D 400-700 nm P Fluorescer	nce T Multichannel Detecto	
F 700-1200 nm Q Environme		ogen
F 1.2-3 μm	Y USE: Sources	State/Zip:
G 3-15 μm A Optical Tal	bles/Benches V Pulsed Light Sources	
H Q Over 15 μm B Q Optical Mo	ounts W 🖵 Nitrogen Lasers	Dhana. (
I ☐ 380-780 nm C ☐ Microposi		Phone: ()
	Motorized Drives I CURRENTLY USE OR	IEL
I WORK IN THESE AREAS: E Lasers	PRODUCTS:	Fax: ()
A Spectroscopy F Arc Lamp	Sources A 🖵 Yes	
B Radiometry G Monochro	omators/ B 🖵 No	E Ad-St.
C Photobiology Spectrogra		EIVE E-Mail:
	opic Instruments PRODUCT INFORMATION	
E Photochemistry I Radiometer	ers VIA FAX OR E-MAIL:	
F UV Curing J Detectors	A 🖵 Yes	Please have a Sales Engineer call me.

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

