

## 1500 – 2500nm Quasi-Collinear Acousto-Optic Tunable Filter

TF2000-1000-2-6-GH78

AO Tunable Filters for specialist spectroscopic applications.

Gooch & Housego's AOTF capability is extensive. By combining our scientific knowledge, modelling capability and engineering expertise with our renowned manufacturing skill and high quality, our products are aimed at the most discerning customers, in the most demanding applications.

Quasi-collinear design offers narrow wavelength resolution with excellent out of band wavelength rejection and exceptionally low drive power requirements.

In addition to the standard product shown, custom configurations are available for specialised applications. These include alternative mechanical design, wavelength range, aperture & resolution. We also offer temperature stabilisation or compensation options.

Please contact the sales team for further information.

#### **Key Features:**

Wavelength 1500 to 2500nm Narrow resolution High speed, random access Excellent out of band rejection Solid state technology Custom configurations available

#### **Application examples:**

Laser tuning
Ultra-fast laser systems
Fibre systems



#### **General Specifications**

Interaction material: Tellurium Dioxide (Anisotropic)

Mode: Quasi-Collinear Slow-Shear AO Interaction

Wavelength range: 1500 - 2500nm
Frequency range: 23 – 39MHz
Resolution (FWHM): < 1.5nm at 2000nm

Active aperture: 6mm

Recommended Beam Diameter 5·2mm (diffraction-limited)
Polarisation: Polarisation sensitive

Incident polarisation:

Linear, vertical with respect to base
Polarisation of diffracted order:

Linear, orthogonal to input (90° rotated)

Pointing stability of diffracted order: < ± 0.01° typical

 $\begin{array}{lll} \text{Beam separation:} & > 2^{\circ} \\ \text{RF input impedance:} & 50\Omega \\ \text{Transmission:} & > 95\% \\ \text{Diffraction efficiency:} & > 75\% \end{array}$ 

RF drive power: ~ 150mW @ 1500nm, ~400mW @ 2500nm

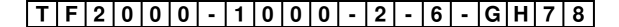
Maximum permitted RF Power: 5W

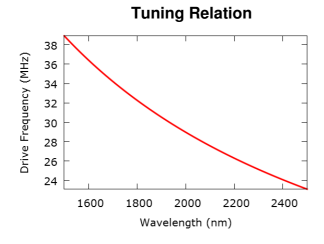
Cooling: Conduction through base

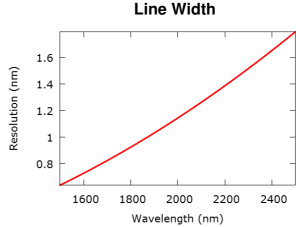
# \*Alignment must use recommended beam diameter with a single mode collimated beam

### **Ordering Code**

**Explanation: TF2000-1000-2-6-GH78** (AO Tunable Filter, centre wavelength 2000nm, 1000nm operating range, <2nm resolution, 6mm active aperture, GH78 housing).







Contact: sales@goochandhousego.com

www.goochandhousego.com



#### **Mechanical Data**

