Wavelength		C	
REFERENCES			- 11
-	e Absorption Tubes eral Info Sheet		
Our free space absorption tubes come in a wide across several industries including gas sensing, configurations this info sheet was created to help their needs. Please answer the following questions to help us unsure of just leave blank and we will try to make fields (example: if you know what gas, pressure predetermined). You may copy and paste into a provide additional details: 1. Tube parameters: Outer diameter (alter 2. Tube parameters: Length	calibration and research. E p our customers determine s generate a quote as efficie e a recommendation. It is r and length cell you want, th in email or fill out this form o	Due to the la what absorp ently as pose not necessar ne absorption directly. The	rge number of tion tube best fits sible. What you are y to enter all the h depth and width are sections below
<ol> <li>Wavelength range:</li> <li>Gas species (for HF please contact us directly):</li> <li>Concentration (100% if pure gas):</li> <li>Total pressure (&lt;740 Torr):</li> <li>Target absorption depth (note wavelength):</li> <li>Target width / picometer resolution:</li> </ol>			
Of course, if you have any questions, please dor or 541-738-0528.	ז't hesitate to contact us: <u>sa</u>	ales@wavele	engthreferences.com
Tuk			
TUC	be Parameters		
Tuk	Description	Abbr.	Standard Specs
Tuk			Standard Specs 2.5cm, 5.0cm, 10cm
	Description Path Length (does not include windows)	Abbr. L	2.5cm, 5.0cm, 10cm (1cm to 40cm available)
	Description           Path Length           (does not include windows)           Length Tolerance	L	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm
т	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter	L	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm 12mm, 25mm
	Description           Path Length           (does not include windows)           Length Tolerance	L	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm
т	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter       Clear Aperture       Stem Tube       Wedge	L OD CA	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm 12mm, 25mm 9mm, 21mm < 8mm 0.3 degrees nominal
тт	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter       Clear Aperture       Stem Tube       Wedge       Tilt	L OD CA	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm 12mm, 25mm 9mm, 21mm < 8mm 0.3 degrees nominal 3 degrees nominal
т	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter       Clear Aperture       Stem Tube       Wedge	L OD CA	2.5cm, 5.0cm, 10cm         (1cm to 40cm available)         +/- 0.1cm         12mm, 25mm         9mm, 21mm         < 8mm
т	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter       Clear Aperture       Stem Tube       Wedge       Tilt       Window Thickness	L OD CA	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm 12mm, 25mm 9mm, 21mm < 8mm 0.3 degrees nominal 3 degrees nominal 1.5mm nominal
т	Description       Path Length       (does not include windows)       Length Tolerance       Outer Diameter       Clear Aperture       Stem Tube       Wedge       Tilt       Window Material	L OD CA	2.5cm, 5.0cm, 10cm (1cm to 40cm available) +/- 0.1cm 12mm, 25mm 9mm, 21mm < 8mm 0.3 degrees nominal 3 degrees nominal 1.5mm nominal B270 glass, MgF2 (see below)



REFERENCES

## Wavelength Range / Window Material

The application wavelength range determines the window material:

< 2.6 microns: AR-coated glass

Wavelength

< 8 microns: Magnesium Fluoride

Windows are fritted creating a true hermetic seal

Contact us or visit our website for transmission spectra and more details.

NOTE: Glass windows are left square but can be rounded upon request. MgF2 windows are round.

## A Note on Pressure and Concentrations

Our ability to test for absorption in our tubes guarantees accuracy and stability. Gases that exhibit > 0.04 dB (1%) absorption in the near-IR (1300-1640nm) can be tested directly. For other tubes, we can often ensure it is sealed, resulting in good stability but potentially poor accuracy. This means that while the contents of the tube are to some extent unknown, the tube will exhibit consistent results throughout its lifetime.

Certain polar and reactive molecular gases in low concentrations or pressures can have additional accuracy concerns due to their "sticky" nature. These include ammonia (NH3), hydrogen chloride (HCI), and water (H2O). For these molecules, we find that the measured absorption can vary depending on both the contents of the tube (accuracy) and the extent to which the gas adheres to the tube surface (stability). For best results, we recommend using these cells in a controlled environment.