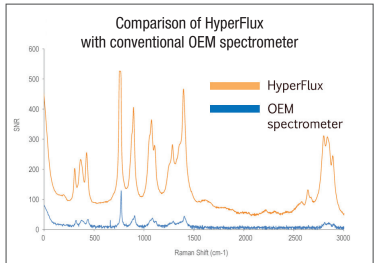
# HyperFlux™ PRO Plus Raman Spectroscopy System



Tornado's HyperFlux PRO Plus is a complete Raman spectroscopy system including a proprietary HTVS-enabled spectrometer, a high-quality stabilized laser, multiple laser safety interlocks, temperature monitoring and dynamic re-calibration, and automated system health monitoring and fault detection. This powerful, reliable, and easy-to-use instrument is contained in a small, lightweight, cost-effective package which is readily deployed in both in-line process and laboratory settings.

The PRO Plus is compatible with a broad range of probes, chemometric software packages, and hazardous environment configurations. All these features combine to provide unequaled Raman sensitivity, quality, and convenience for process and laboratory applications.



# HIGHER RAMAN SENSITIVITY THAN EVER BEFORE POSSIBLE

Sensitivity, Speed and Safety



## MORE ACCURATE IDENTIFICATION AND QUANTITATION

For challenging mixtures and low concentration levels



### **FASTER MEASUREMENT**

For precise tracking of rapid changes and transient features



### LOWER LASER POWER OPERATION

Allows ATEX compliant laser power (i.e. 35 mW) with better sensitivity

# HIGH THROUGHPUT VIRTUAL SLIT (HTVS™)

Tornado's proprietary HTVS design eliminates spectrometer slit losses while maintaining high spectral resolution. This allows for the best possible combinations of signal strength and spectral resolution in a dispersive spectrometer and results in an order of magnitude improvement in sensitivity.

- Robust, reliable, and easy to use
- Broad selection of probes
- Pharma-ready: 21 CFR Part 11 and IQ/OQ protocols
- ATEX configured
- Equal spectral resolution across entire spectra
- Global support
- Chemometric software compatibility



Uses an optimized HTVS design to provide

# **GREATER THAN 10X PHOTON THROUGHPUT**

when compared to other Raman systems



Specifications:	
LASER WAVELENGTH	785 nm
LASER POWER	20 mW up to 495 mW
SPECTRAL RANGE	200 cm <sup>-1</sup> to 3300 cm <sup>-1</sup> (Raman shift from 785 nm excitation)
PROBES	Immersion and Non-Contact
INPUT POWER REQUIREMENTS	100 V to 240 V AC line power
FIBER LENGTH	3 meters standard - Different lengths are available upon request
DIMENSIONS	18.4 x 8.5 x 5.4 in (46.7 x 21.6 x 13.7 cm)
WEIGHT	22 lbs (9.8 kg)





