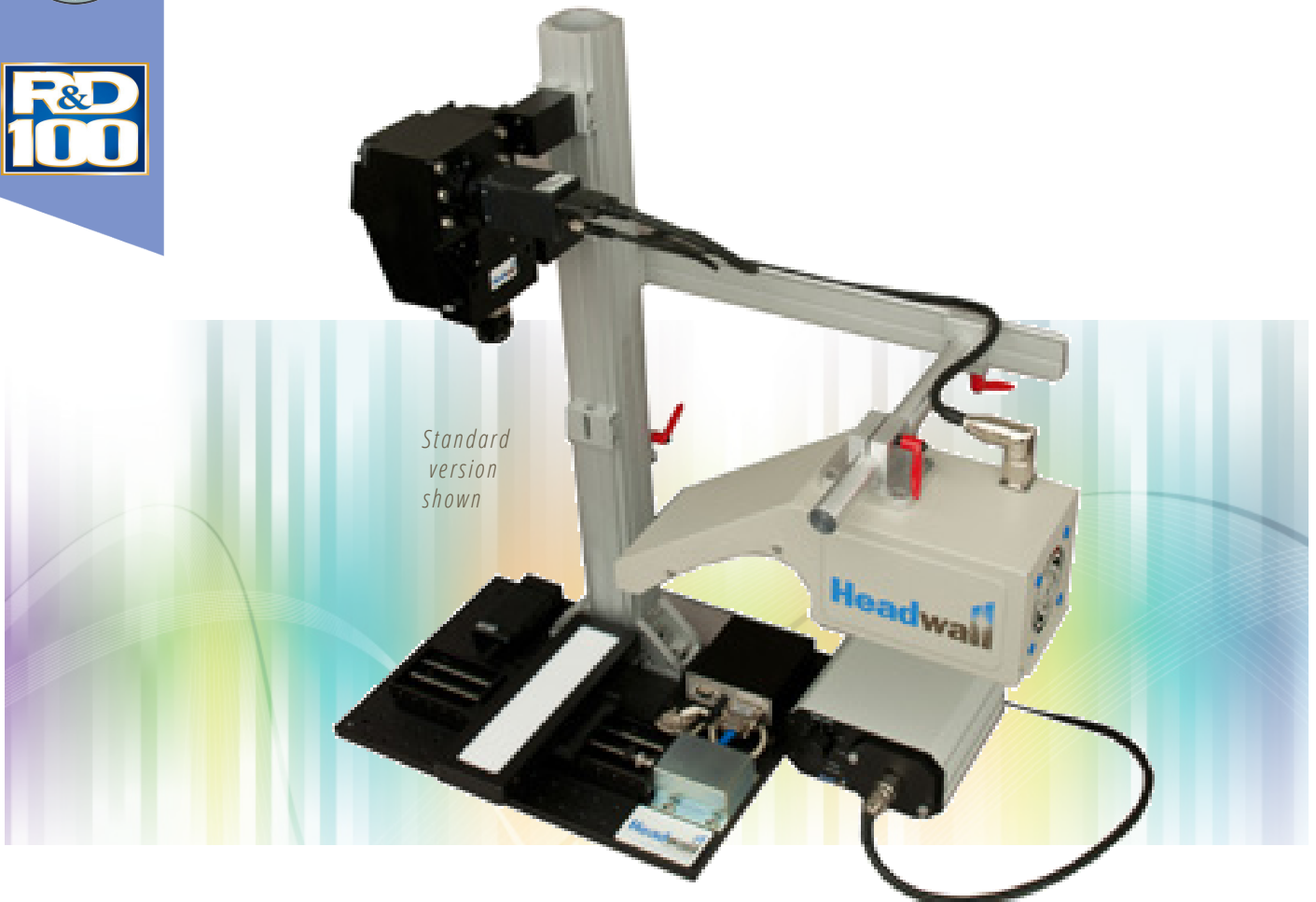


Headwall is the
proud recipient of:



Hyperspectral Scanning Systems



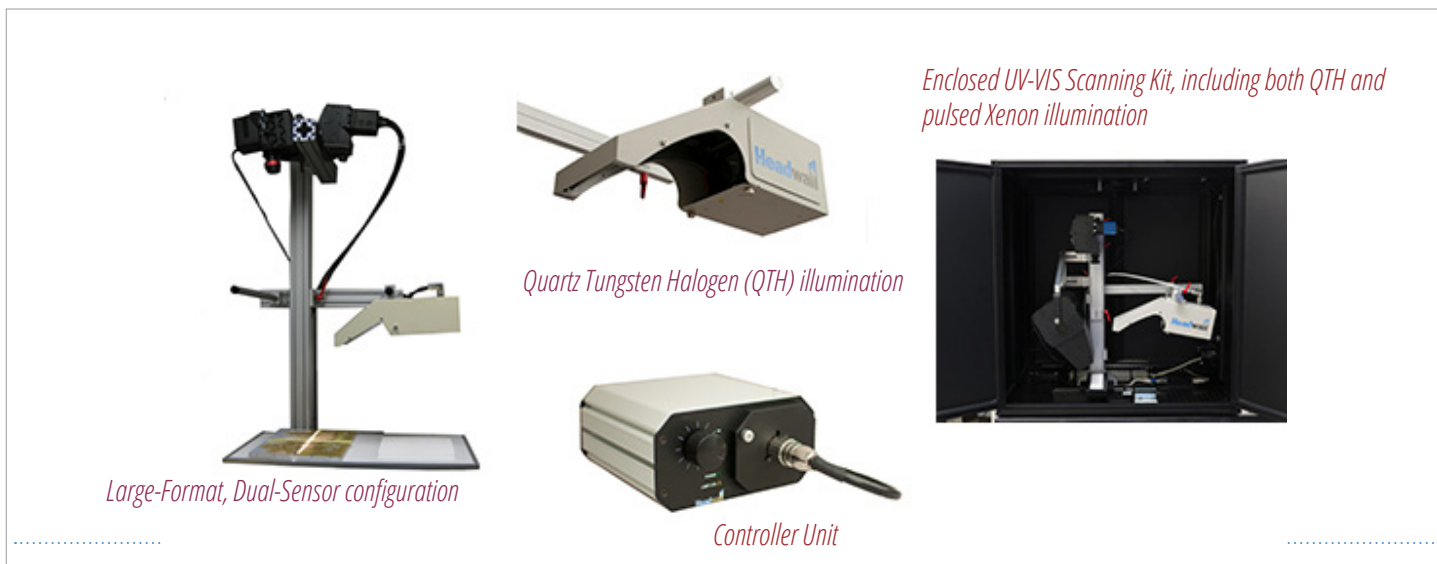
*Standard
version
shown*

Features:

- Standard and large-format configurations for VNIR, NIR, Ext-VNIR, SWIR
- Enclosed system for UV-VIS
- Moving stage, illumination, controller, gantry
- Standard bundle includes lab software, reflectance tile, 1 TB HDPU, and one day of training

HYPERSPECTRAL SCANNING SYSTEMS

	Standard	Large-Format	Enclosed
Use with the following imaging sensors (not included)	NIR VNIR Extended VNIR SWIR		UV-VIS
Illumination	Quartz Tungsten Halogen (QTH)		QTH and pulsed Xenon
Moving Stage	Yes		Yes
Protective Enclosure Included	No		Yes
Max Sample Size in mm (in)	250 x 240 (9.8" x 9.5")	760 x 420 (29.9" x 16.5")	250 x 240 (9.8" x 9.5")
Max Sample Weight in kg (lb)	5kg (11 lb.)	136kg / (300 lb.) (when centered on)	5kg (11 lb.)
Size in mm (in)	780 x 690 x 360 (31" x 27" x 14")	1297 x 1143 x 597 (51" x 45" x 24")	941 x 914 x 661 (37" x 36" x 26")
Dual-Sensor Capable	No	Yes	No
Bundled Kit Available (includes software, reflectance tile, 1TB HDPU, Lab software, training & support)	YES 1007A-10405	Call	Call



Headwall Photonics, Inc.
580 Main Street
Bolton, MA 01740

Tel: +1 (978) 353-4100
Fax: +1 (978) 348-1864
Skype: Headwall.Photonics

Headwall BVBA

Pegasus Park
De Kleetlaan 5 / 9
1831 Diegem, Belgium

information@headwall.be
www.headwall.be



May 2022 REV 1