

## Matrix Maritime RADspec System

Full specifications ▼

<b>Product Size</b>	-
<b>Description</b>	Matrix Maritime RADspec System, SYS/1/71050/001
<b>Power Supply</b>	DC, Power over Ethernet
<b>Material</b>	PVC
<b>Network Protocol</b>	Corrections Spectrum linearization Spectrum 1024 channels Calibration Verification Internal K40(KCl) source
<b>Weight (English)</b>	50 lbs
<b>Detectors</b>	Gamma Detector 2x4x16 NaI Optional Neutron Detector He3 Gas filled ionization neutron detector with 10 mm thick PE moderator He3 Detector 0.75" x 3", 8 atm pressure Neutron Sensitivity per IAEA specifications for Border Monitoring Equipment Neutron Energy 0.025 eV to 15 MeV High Dose rate Sealed GM detector (opt.)
<b>Item Description</b>	Matrix Maritime RADspec System
<b>Radiation Type</b>	Gamma, Neutron
<b>Detector Type</b>	NaI, He3
<b>Type</b>	Maritime RADspec System