## High Mobility Transport Container

## Part No. TVCS-6000-6 NSN: 4920-01-501-8097

SIVA

TestVonics High Mobility Transport Container (HMTC) is designed specifically to protect the TTU-205 and Kollsman PPCM testers against damage resulting from transporting & shipping. The HMTC is designed to meet specifications for all military applications. It exceeds all current container crush standards, can withstand all cargo securing methods currently employed, and is shippable via all major carriers including UPS and FedEx. The HMTC features:

- Rotationally molded of a highly durable polyethylene
- Anti-shear interlocks protect hardware from damaging shear forces
- Molded tongue in groove valance with gasket for an air & watertight seal
- Custom engineered, foam interior is designed to fit the exacting dimensions of the TTU-205 zero case and protect the test set while in transit
- Stainless steel hardware including catches/securing latches are fully recessed to prevent damage to the case and the hardware.
- Pressure-relief valve for air & temperature equalization
- High Density Polyethylene (HDPE) handles are engineered with trussed supports to provide maximum pull capacity with minimum weight strain







TestVonics Incorporated 375 Jaffrey Road Peterborough, NH 03458 CAGE: 1A9E1 Phone: (603) 924-5922 Web: www.testvonics.com

Rev A1 © Copyright 2015. All rights reserved.