RDF PRODUCTS Vancouver, Washington, USA +1-360-253-2181 Product Data Sheet; Model DTC-610 Mobile DF Equipment Transit & Storage Case

FEATURES

- C Rugged, Compact Transit Case For DF Hardware
- **Resilient Foam Inserts For Best Shock Protection** С
- С Custom Cut-Outs For DF System Components
- С Accommodates Mobile DF Antenna (not illustrated)
- **Accommodates Various DF System Accessories** С
- С Secure Snap-Down Latches (4 ea.) With Hinged Lid
- C Fold-In Suitcase-Style Carrying Handle
- Weather-Proof (both air- and water-tight) С
- С Manually-Operated Pressure Equalization Valve
- Meets Or Exceeds MIL-C-4150J С



DESCRIPTION

The RDF Products Model DTC-610 is a rugged, compact DF equipment transit case specifically designed for protecting valuable mobile DF equipment during transport and storage. This weather-proof unit features durable resilient polyester foam inserts with custom cut-outs for maximum shock protection of RDF Products mobile DF equipment and accessories. The outer body is fabricated from high-impact chemical-resistant copolymer polypropylene to withstand harsh environments.

The DTC-610 is especially well-suited for RDF Products mobile DF systems. Custom foam cut-outs are provided for the DF processor, host receiver, (an ICOM R8500 in the illustration), and all standard accessories, including the mobile DF antenna aerial sets, antenna mounting hardware, power and interconnect cables, spare connectors and fuses, and miscellaneous items.

The DTC-610 provides sufficient space for many RDF Products mobile DF antenna models (not included in the illustration to facilitate clarity). The mobile DF antenna can be placed atop the foam cut-outs.

The DTC-610 measures 8.75"x24.25"x19.25" (HxWxD) and weighs 12 lbs. with all equipment and the two custom foam inserts removed. The unit can be supplied with either pre-cut foam inserts as illustrated, or with uncut versions upon request for users preferring to create their own custom cut-outs. (The "pick & pluck" foam inserts are easily excavated for this purpose.) Replacement foam inserts can be ordered as required.

Rev A03/08-04/dtc610_pds_01