

KMS-150 Transportation cases



Case for 3 large induction coils LEMI-120/152



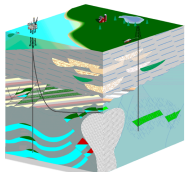
Feature: wheels (top) & handle (bottom)



Case for 3 induction coils LEMI-118



Metal enforced padlock hole (top) & Stainless-steel locking latches (bottom)



KMS Technologies

KJT Enterprises Inc.
11999 Katy Freeway Suite 160
Houston, TX 77079 USA

Tel: +1.713.532.8144

Email: info@KMSTechnologies.com
www.KMSTechnologies.com

Product features

- Ruggedized & heavy duty, custom fitted PE foam to protect instruments
- All cases have wheels and luggage style handles for easy transportation
- Padlock holes and locking latches (for TSA, combination or traditional locks) to enhance security
- Reusable cases drastically reduce transport cost over time
- Waterproof & dust tight (IP67, MIL-C-4150 J)
- Resistant to UV, solvents, corrosion, fungus and impact damage (MIL-STD-810F)

Specifications

Dimensions	KMS-150-120: 52.5"x12.1"x8" in KMS-150-118: 39"x17"x6.75" in KMS-150-cable: 24.25"x19.5"x12.5" in KMS-150-820: 29"x22"x16" in
Weights	KMS-150-120: 22.5 lb. KMS-150-118: 17.5 lb. KMS-150-cable: 19.5 lb. KMS-150-820: 32 lb.
Materials	Body Material: Proprietary Polypropylene Blend Latch Material: ABS O-Ring Material: EPDM Purge Body Material: ABS Purge Vent Material: Hi-Flow Gore-Tex 3 Micron Hydrophobic Non-Woven
Temperatures	-60° F to 160° F
Outdoor Resistant	UV, solvent, corrosion and fungus resistant (MIL-STD 810F*)
Watertight	Waterproof and dust tight design (MIL-C-4150J*)
Resistant to damage	Resistant to impact damage (MIL-STD-810F*)

*Note: * MIL-STD 810F & MIL-C-4150J are United States Military Standards, all our transportation cases are meet the required standards*



KMS-820 Transportation case

Order information

- KMS-150-120: Transportation case for 3 LEMI-120 induction coils
- KMS-150-118: Transportation case for 3 LEMI-118 induction coils
- KMS-150-cable: Transportation case for cables, available in small or large size
- KMS-150-820: Transportation case for KMS-820 (included in KMS-820 set, but can be ordered separately)