MERCSystem ® ·TCS Series 2

MRS has designed, engineered, and patented the MERCSystem® (Mortuary Enhanced Remains Cooling System). The MERCSystem® is the first direct contact cooling system utilizing liquid cooling technology in conjunction with an engineered cooling pad. The MERCSystem® is used to efficiently cool human remains and requires NO refrigerated or chilled air. The systems are also scalable to meet end users requirements. The MERC® TCS Series 2 features a one ton cooling unit and several capacity options.





Additional Colors :



Available Units in MERCSystem® TCS Series 2:

TCS 24	Remains Capacity: I-24
TCS 20	Remains Capacity: I-20
TCS 16	Remains Capacity: I-16
TCS 12	Remains Capacity: 1-12

- Product # MERC-TCS-24 Product # MERC-TCS-20 Product # MERC-TCS-16
- Product # MERC-TCS-12



*Number of supply / return hoses & cooling pads included in package depends on capacity of MERCSystem® purchased.

MRS - 8,000 EXG Generator

- Electric start
- User-friendly control panel that features engine controls, watt meter, and LED illumination
- Features low-oil pressure and circuit breaker outlet protection
- A/C Rated Output Watts : 8,000 | Maximum: 10,000
- Maintenance kit and plug-in battery charger included
- Product # MRS-8,000EXG

- I I ton MERC® cooling unit
- I main supply return manifold
- Supply | return hoses
- Cooling pads
- 2 5 gallon pails of 100% concentrate MERC® heat transfer fluids

Features and Benefits :

- Low-maintenance
- Rapidly deployable
- Scalable and portable
- Made in the United States

Product Icons:







