Refrigerated TK Information

Diesel Powered Truck

- MD-200, Available with or without 230V electric standby in either single phase or three phase. Standard refrigerant is R404a. Application is 12—16' bodies subject to insulation specifications and application specifics. Uses X214 recip compressor. Common to Ryder applications.
- MD-300, Available with or without 230V electric standby in either single phase or three phase. Standard refrigerant is R404a. Application is 14-20' bodies subject to insulation specifications and application specifics. Uses X214 recip compressor. Common to Ryder applications.
- RD-II SR, Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is 16-24' bodies subject to insulation specifications and application specifics. Uses X426 recip compressor. Common to Ryder applications.
- TS-200, Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is 12-18' subject to insulation specifications and application specifics. Uses TK scroll compressor 4.0. Common to Ryder applications.
- TS-300, Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is 14-22' subject to insulation specifications and application specifics. Uses TK scroll compressor 4.0. Common to Ryder applications.
- TS-500, Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is 16-24' subject to insulation specifications and application specifics. Uses TK scroll compressor 6.0 Common to Ryder applications.
- **Multi-Temp Diesel Truck Units**
- MD-200 MT, Two temperature control zones. Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is up to 16'. Uses X214 recip compressor. Not common in Ryder applications.
- Spectrum TS, Two temperature control zones. Available with or without 230V/3 phase electric standby. Standard refrigerant is R404a. Application is up to 22'. Uses TK scroll compressor 6.0. Limited in Ryder applications.

