Mitsubishi TEJ100 Multi

A cooling unit with the latest technology to meet the needs of electric vehicles. The design is based on Mitsubishi's renowned heat pumps with extremely low energy consumption and reliability. It is suitable for heavy trucks and can be powered by a battery, PTO, e-PTO, or its own battery system.

Product data

A cooling unit with the latest technology to meet the needs of electric vehicles.

The design is based on Mitsubishi's renowned heat pumps with extremely low energy consumption and reliability. It is suitable for heavy trucks and can be powered by a battery, PTO, e-PTO, or its own battery system.



Advantages



Manufactured for electric applications EV, HV



A Hyperinverter (design similar to



Extremely low noise level

Excellent cooling and heating



Extremely low energy consumption



No serviceable parts

Measurements





Condenser

Evaporator

Technical specification

| Model | TEJ100 |
|----------------------------------|------------------|
| Cooling capacity at 0 $^{\circ}$ | 14 000 Watt |
| Cooling capacity at -20 ℃ | 8 000 Watt |
| Noise level PIEK | Lower than 60 Db |
| Weight | 260 kg |
| Airflow | 7 000 m3 |

