Mitsubishi TU900SA

Motor-driven refrigeration units for trucks. Our motor-driven units can be efficiently powered by HVO100. They have been on the market for over 10 years and are a reliable refrigeration system with modern technology. Thanks to the 3D-scroll compressor and a well-thought-out design, service and maintenance can be easily performed. With electronic expansion valves and an […]

Product data

Motor-driven refrigeration units for trucks. Our motordriven units can be efficiently powered by HVO100. They have been on the market for over 10 years and are a reliable refrigeration system with modern technology. Thanks to the 3D-scroll compressor and a well-thoughtout design, service and maintenance can be easily performed.

With electronic expansion valves and an economizer, the cooling capacity is regulated efficiently, making the "cooldown" experience incredibly fast.



Advantages



High cooling capacity



Compact design and service-



[{{{\backslash} Easy handling

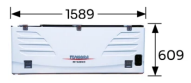


Reliable operation

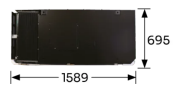


Low noise level

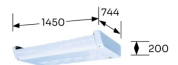
Measurements







Condenser lower part



Evaporator

Technical specification

| Model | Monotemp |
|---------------------------|---------------------|
| Cooling capacity at 0°C | Upp till 9 700 Watt |
| Cooling capacity at -20°C | Upp till 5 500 Watt |
| Airflow rate | 2 000 m3/h |
| Airflow | 10 m/sec |
| Weight (incl. evaporator) | 462 kg |

