Mitsubishi TFV150GA

Engine-driven unit for trailers and semi-trailers. The design is based on Mitsubishi's renowned heat pumps, known for extremely low energy consumption and reliability. The TFV150 is equipped with a Stage V diesel engine from Mitsubishi, meeting the new exhaust emission standards in Europe. It can operate on diesel, HVO100, or with electricity from its own […]

Product data

Engine-driven unit for trailers and semi-trailers. The design is based on Mitsubishi's renowned heat pumps, known for extremely low energy consumption and

The TFV150 is equipped with a Stage V diesel engine from Mitsubishi, meeting the new exhaust emission standards in Europe.

It can operate on diesel, HVO100, or with electricity from its own battery pack.



Advantages



The quietest in its class



High heating capacity



Refrigerant with the lowest GWP



Built-in fuel pump that is self-



Lowest fuel consumption in its

Measurements



Condenser

Technical specification

Cooling capacity at 0°C	15 000 Watt
Cooling capacity at -20°C	8000 Watt
Heating capacity at -10°C	17 000-22 000 Watt
Heating capacity at -20°C	13 000-18 000 Watt
Diesel engine	Mitsubishi S4L2
Air circulation	Upp till 6000 m3/h
Weight	770 kg
Compressor	3D scroll compressor

