

Automotive Heater Core

The heater core is responsible for providing heat to the passenger compartment by circulating hot engine coolant. Constructed from brazed aluminum, it features inlet and outlet pipes for coolant circulation and a finned core for maximizing heat exchange surface area.



ADDITIONAL IMAGES



Product Overview

High-Performance Automotive Heater Core

This automotive heater core is engineered for efficient cabin climate control, designed to integrate seamlessly into vehicle heating systems. Constructed with a high-density fin structure, it maximizes heat transfer surface area to ensure reliable passenger compartment warming. The unit is built for durability and consistent performance in demanding automotive environments, featuring optimized inlet and outlet configurations for coolant circulation.

Technical Specifications

Core Dimensions	165 x 161 x 26 mm
OEM Part Number	97211-43030
DPI Number	77611
Nissens Reference	6270038

Compatibility

Compatible Models

Vehicle Model	Year Range
HYUNDAI H100 Bus	1993-2004
HYUNDAI H100 Box	1993-2004