

Range Hood Motor DC310V 118W

This high-performance motor is designed for range hoods, operating at DC310V with a rated power of 118W. It features a speed of 865 RPM, 10 poles, Insulation Class B, and Protection Class IP44, with clockwise rotation.



Overview

High-Performance Range Hood Motor

This high-performance motor (Model ZWD-108) is specifically engineered for range hood applications, providing reliable ventilation power. It features a DC310V input voltage and a rated power of 118W, ensuring efficient operation for kitchen exhaust systems. With a robust design including IP44 protection, this motor is built to withstand demanding environments while maintaining a steady 865 RPM.

Electrical Specifications

Rated Power	118 W
Input Voltage	310 V
Rated Current	0.77 A

Performance Metrics

Key Performance Metrics

865 RPM
Rated Speed

10
Poles

Technical Details

Technical Specifications

Feature	Detail
Model	ZWD-108
Application	Range Hood
Insulation Class	B
Protection Class	IP44
Rotation	CW (Clockwise)