

Rolling Mill Auxiliary Transmission DC Motor

This DC motor is designed for auxiliary transmission in rolling mills. It provides reliable and efficient power to assist in the rolling process, ensuring smooth and consistent operation.



Product Overview

Industrial Rolling Mill Auxiliary Motor

The ZZJ-800 series DC motor is engineered specifically for heavy-duty industrial auxiliary transmission tasks within rolling mill environments. It features a robust serial winding configuration designed to deliver high torque and precise speed control under demanding operational conditions. Built for durability, this motor ensures consistent and reliable performance to maintain efficiency in metal processing lines.

Technical Specifications

Model Series	ZZJ-800
Motor Type	DC Motor with Serial Winding
Primary Application	Rolling Mill, Heavy-duty Industrial, Auxiliary Transmission

Performance Features

Operational Capabilities

1 Level High Torque Output	1 Level Precision Speed Control
--------------------------------------	---