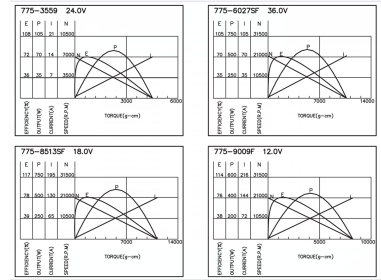


DC Motor for Sprayers

This DC motor is designed for sprayer applications. It features robust construction, efficient power consumption, and reliable operation.



ADDITIONAL IMAGES

MODEL	VOLTAGE	NO. LOAD	AT MAXIMUM EFFICIENCY				STALL
			SPEED (RPM)	OUTPUT (W)	TORQUE (Nm)	EFFICIENCY (%)	
775-3559	24.0V	7000	1400	140	0.015	72	
775-6027SF	36.0V	21500	2150	215	0.025	71	
775-8513SF	18.0V	21000	2100	210	0.025	79	
775-9009F	12.0V	21000	2100	210	0.025	77	



Product Overview

High-Performance DC Motors for Sprayers

This range of high-performance DC motors is specifically engineered for professional-grade sprayer applications, offering robust construction and efficient energy consumption. These units deliver reliable and consistent operation, making them an ideal solution for demanding agricultural and industrial spraying environments. With multiple voltage configurations available, these motors are designed to ensure an extended operational lifespan and optimal functional performance.

Key Features

Available Models

775-3559, 775-6027SF, 775-8513SF, 775-9009F

Technical Specifications

Performance Matrix

Model	Nominal Voltage	No-Load Speed (rpm)	Max Efficiency (%)
775-3559	24.0V	7000	72
775-6027SF	36.0V	21500	71
775-8513SF	18.0V	21000	79
775-9009F	12.0V	21000	77

Service & Customization

Customization & Inquiries

- Custom output shaft length
- Adjustable performance parameters
- EMC solutions available upon request