

EC SLOTLESS BRUSHLESS DC MOTORS

Slotless BLDC brushless motors offer ultra-high speeds of up to 50,000rpm, with smooth running across the entire speed range

ECU13026H12
EC Series 13x26mm 5W Slotless BLDC Motor 12V



PRODUCT DESCRIPTION

With an ironless rotor winding, the MOONS' EC brushless DC motors achieve high torque and power density in a very small package to a level which is not achievable with a conventional BLDC motor.

The slotless design architecture results in no cogging and a wide dynamic performance with an operational lifetime of up to 20,000 hours. An encoder option is available, if required to provide accurate positioning.

The size range spans from 13mm to 30mm, with the 13mm diameter motors being available in long and short versions with 2 different power outputs.

To give a sense of the performance available, the 13x38mm motor offers speeds of up to 20,000rpm and holding torque to 5.6mNm.

The miniature size and ultra-performance characteristics of these brushless motors lend themselves well to applications in the medical and scientific sectors, especially where positional control is needed

Applications

Pipettes

Spectrophotometers

Sample treatment platforms

Precision balances

Micro diaphragm pumps

Analytical and measurement equipment

TECHNICAL DATA

Dimension (mm)	13x26
Nominal speed	16900 rpm
Nominal torque	0.0027
Output power	5 W
Supply voltage	12 V