



With speeds of up to 12,000 rpm EZEESPIN mini centrifuges are ideal for a variety of lab processes such as reagent recovery and are powerful enough for separations including DNA extraction.

Packed with possibilities, the EZEESpin Series Centrifuge are designed to combine maximum speed and flexibility with a minimised footprint. Their compact, ergonomic design fits on any laboratory bench or hood and are comfortable and easy for anyone to operate.

Safety features ensure it will not operate when the lid is open. Ideal for most protocols requiring quick or timed spin.

Tool-free rotors, and quick-spin options make it fast and easy to use.

EZEESpin Centrifuges are ideal for microfilter cell separations and HPLC samples, with adapters to accommodate all major microtube and PCR tube styles (2.0, 1.5, 0.5, 0.2 ml).

TECHNICAL SPECIFICATIONS

	EZEESPIN	EZEESPIN-D
SPEED	7,000 RPM	1,000 - 12,000RPM
MAXIMUM RCF	2,113 × g	6,209 × g
MAX. CAPACITY	8 x 2ML	8 x 2ML
SET TIME	NA	1 TO 99MINS
POWER	--- 90 - 240 VAC 50/60 HZ ---	
INCLUDES	--- 2 ROTORS, 0.5ML & 0.2ML ADAPTERS ---	



- NEAR SILENT & EASY OPERATION - SUSPENSION DRIVE SYSTEM: QUIET OPERATION, LOW VIBRATION. ONE TOUCH OPERATION. SUCTION BASE ALLOWS THE UNIT TO ADHERE TO THE WORKSURFACE.
- SUSPENSION MECHANISM OF MOTOR ENHANCES THE BALANCE OF LOADINGS ON THE ROTOR TO ENSURE A BETTER CENTRIFUGAL PERFORMANCE
- COMPACT DESIGN - EFFICIENT, COMPACT FOOTPRINT FITS INTO A VARIETY OF WORKSTATIONS.
- TOOL FREE ROTOR EXCHANGE - SNAP ON ROTOR FOR RAPID ROTOR EXCHANGE. ALLOWS FLEXIBILITY FOR DIFFERENT APPLICATIONS.

ORDERING INFORMATION

Cat. No.	Description	Cat. No.	Description
EZEESpin	Mini Centrifuge	EZ-PST	PCR Strip Tubes Rotor, 4 x 8 PCR strip
EZEESpin-D	Mini Centrifuge with Digital display	EZ-A0.2	Adapter, 0.2ml PCR tube, 8 pcs
EZ-Rotor	Microcentrifuge Tubes Rotor, 8 x 1.5/2.0ml	EZ-A0.5	Adapter, 0.5ml PCR tube, 8 pcs

CLEAVER SCIENTIFIC LTD

Unit 41, Somers Road Industrial Estate,
Rugby, CV22 7DH
United Kingdom

T_ +44 (0)1788 565300
E_ INFO@CLEAVERSCIENTIFIC.COM
W_ WWW.CLEAVERSCIENTIFIC.COM