

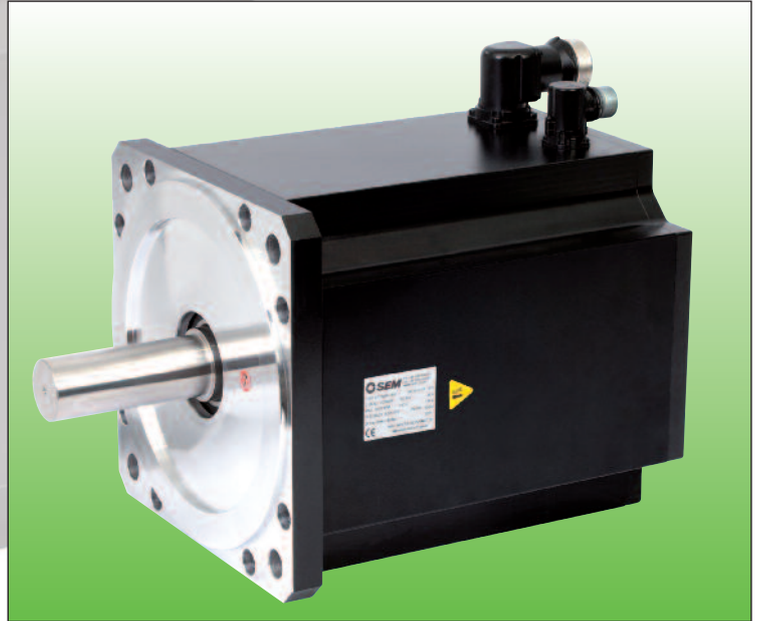


# HJ260

## High Power Servomotors

A new range of high power servomotors 260 mm square frame with power output from 14 kW to over 25 kW. Available in 4 frame lengths, the HJ260 servomotor range is available with the option of a 'harsh environment' specification upgrade which allows the use of motors in a 'salt corrosive' environment. The motors are ideal for applications including:

- Large scale machine tools
- Multi Megawatt wind turbine pitch control
- Plastic injection moulding machines
- Winding machines and winches
- Lifts and hoists
- Large machine feeders
- Press and metal forming machines
- Servo pump drives
- Theatre stage equipment
- Robotics



	Stall Torque	Max Speed	Peak Torque	Rotor Inertia	Nominal Speed	Nominal Torque	Power
	Nm	rpm	Nm	kgcm <sup>2</sup>	rpm	Nm	kW
HJ260A8	100	3000	240	348	2000	68	14.2
HJ260B8	150	3000	350	510	2000	92	19.3
HJ260C8	180	3000	440	678	1500	125	19.6
HJ260E8	250	2000	640	918	1500	160	25.1

*Available with either IEC round or square flange, with or without holding brake and a wide range of feedback devices*



SEM Limited, Faraday Way,  
Orpington, Kent BR5 3QT England  
Telephone: +44 (0) 1689 884700  
Fax: +44 (0) 1689 884884  
E-mail: [info@sem.co.uk](mailto:info@sem.co.uk)  
Internet: <http://www.sem.co.uk>

