

April 25, 2019

## Press Release

### Parvalux AC motors with dual worm gearheads.

**New to the maxon motor Group, Parvalux bring unique combinations of AC motors fitted with multiple gearheads and sensors.**

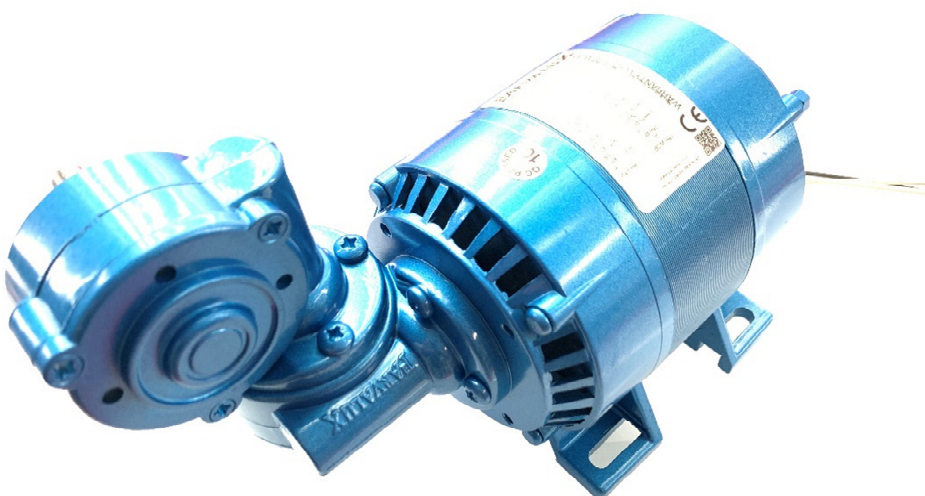
The SD series from Parvalux offers 240V AC solutions with the ability to mount multiple gearheads in the orientation to best suit the application. Combinations of inline planetary gearheads and right angle worm gearboxes not only offer flexibility of the shaft orientation for tight space constraints but also large variations in reduction ratio. This greatly increases the versatility of AC motors running in a fixed speed application. Made in the UK with high quality and backed up by the maxon group global sales and support network. The motors are available in single phase and three phase. The power range is from 315W to 8W and selection can be made between die cast zinc alloy or cast iron. Breaks, sensors, IEC flanges and foot mounts are all possible.

For further information please contact maxon Australia tel. +61 2 9457 7477.

---

Length of this update: 165 words

The press release is available on the internet at: [www.maxongroup.net.au](http://www.maxongroup.net.au)



*Parvalux SD series AC motor  
© maxon group*

**maxon motor Australia Pty Ltd**

Unit 1, 12-14 Beaumont Road  
Mt Kuring-Gai NSW 2080  
Australia

Tel: +61 2 9457 7477

[sales.au@maxongroup.com](mailto:sales.au@maxongroup.com)

[www.maxongroup.net.au](http://www.maxongroup.net.au)

Twitter @maxongroupAus

**Parvalux**

490 Wallisdown Road  
Bournemouth BH11 8PU  
United Kingdom

Tel: +44 (0)1202 512575

[sales@parvalux.com](mailto:sales@parvalux.com)

[www.parvalux.com](http://www.parvalux.com)

Twitter @ParvaluxMotors

**The Swiss specialist for quality drives**

maxon is a developer and manufacturer of brushed and brushless DC motors, as well as gearheads, encoders, controllers, and entire mechatronic systems. maxon drives are used wherever the requirements are particularly high: in NASA's Mars rovers, in surgical power tools, in humanoid robots and in precision industrial applications, for example. To maintain its leadership in this demanding market, the company invests a considerable share of its annual revenue in research and development. Worldwide, maxon has more than 3000 employees at nine production sites and is represented by sales companies in more than 30 countries.