



Frameless motors in new sizes in the cyber® kit line medium

WITTENSTEIN cyber motor has added two new sizes – 130 and 155 – to its range of frameless motors in the cyber® kit line medium. They are the perfect addition to the existing size 100 and 112 variants of this family. The new motors are available with both a small and a large hollow shaft and are suitable for various lengths. They are designed for 560 V_{DC} and can operate safely up to a DC bus voltage of 750 V_{DC}. In addition, both sizes are compatible with all common servo drives on the market. The new versions are therefore easy to integrate and boast high design flexibility.

With its compact, torque-optimized motors, the expanded cyber® kit line family offers even greater scope for devising individual drive solutions across an extended range of applications. These robust and dynamic motors are ideal for use in robotics, machine tools, filling machines and testing and measuring equipment.

Perfect complement to the existing frameless cyber® kit line small and cyber® kit line large families

With their compact outer diameters, choice of lengths and reduced weight, these frameless motors are ideal for direct, space-saving integration in a diverse range of machines and integration environments. Hollow shafts in different sizes enable the space-saving routing of electric, fiber-optic and laser cables and compressed air and vacuum lines.

In terms of performance, the expanded cyber® kit line medium in sizes 100, 112, 130 and 155 is the perfect complement to the successful frameless cyber® kit line small series in sizes 50 and 85 and the cyber® kit line large series in sizes 290, 360, 420 and 530. WITTENSTEIN cyber motor's cyber® kit line portfolio therefore offers developers motors with multiple levels of performance on a finely graduated scale. This allows them maximum freedom and considerably more creative options for designing highly dynamic drive solutions.

- Further product information can be found at: <https://cyber-motor.wittenstein.de/en-en/products/cyber-kit-line-medium-frameless-servo-motors/>

November 25, 2025

WITTENSTEIN SE develops products, systems and solutions for highly dynamic motion, maximum-precise positioning and smart networking for mechatronic and cybertronic drive technology.



cyber® kit line medium with new sizes 130 and 155

-WITTENSTEIN SE

Walter-Wittenstein-Str. 1
97999 Igersheim · Germany

Contact: Sabine Maier
Trade Press Officer | Deputy Press Officer
Phone +49 7931 493-10399
Email sabine.maier@wittenstein.de
www.wittenstein.de

Pictures (source: WITTENSTEIN SE):



01-WSE-cyber-kit-line-medium:

The new cyber® kit line medium sizes 130 and 155 are available with a choice of small or large hollow shaft.



02-WSE-cyber-kit-line-medium-family:

With its compact and torque-optimized motors, the expanded cyber® kit line medium family opens the door to individual drive solutions across an extended range of applications.



03-WSE-cyber-kit-line-family-small-to-large:

The cyber® kit line small, cyber® kit line medium and cyber® kit line large families from WITTENSTEIN cyber motor round off a cohesive portfolio of frameless, torque-optimized servo motors in integration-friendly designs.

Texts and photographs in printable quality can be downloaded from <https://www.wittenstein.de/en-en/company/press/>

WITTENSTEIN SE

Walter-Wittenstein-Str. 1
97999 Igersheim · Germany

Contact: Sabine Maier
Trade Press Officer | Deputy Press
Officer
Phone +49 7931 493-10399
Email sabine.maier@wittenstein.de
www.wittenstein.de

WITTENSTEIN – one with the future

With around 2900 employees worldwide and sales of €526 million in 2024/25, WITTENSTEIN SE enjoys an impeccable reputation for innovation, precision and excellence in the field of cybertronic motion – not just in Germany but internationally. The group possesses exceptional expertise for the mastery and further development of all technologies relevant to mechatronic drives and comprises six innovative Strategic Business Divisions. We develop, produce and sell products such as high-precision servo drives and linear systems, servo systems and motors as well as cybertronic drive systems for many areas of application including machine and plant construction, aerospace or oil and gas exploration. Nanotechnology and software components round off the portfolio. With 25 sites in more than 45 countries, the WITTENSTEIN group (www.wittenstein.de) is represented in all major technology and sales markets.

WITTENSTEIN SE

Walter-Wittenstein-Str. 1
97999 Iggersheim · Germany

Contact: Sabine Maier
Trade Press Officer | Deputy Press
Officer
Phone +49 7931 493-10399
Email sabine.maier@wittenstein.de
www.wittenstein.de