

# Compact actuator updates

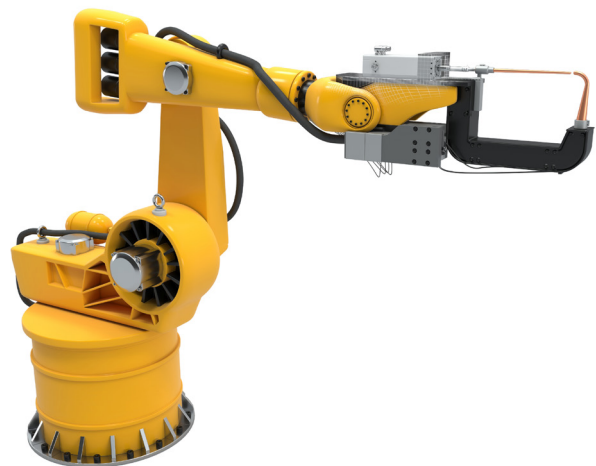
To extend our technical range on the CEMC series and to meet customer needs in the automotive market.

The latest generation of Compact Electro-Mechanical Cylinder (CEMC) is part of the Ewellix heavy-duty actuator series. It combines planetary roller screw technology with hollow shaft motors directly onto the roller screw nut, resulting in a very compact yet powerful solution.







The new CEMC18 version extends our series. It brings new possibilities in performances to the market, achieving customer needs and bringing higher speed and longer stroke capacity whilst keeping the exact external body dimensions and motor definitions.

Thanks to standard and modular concept, CEMC options and modules support our customers with hundreds of configurations either for spot welding specifications or automation industry performances.

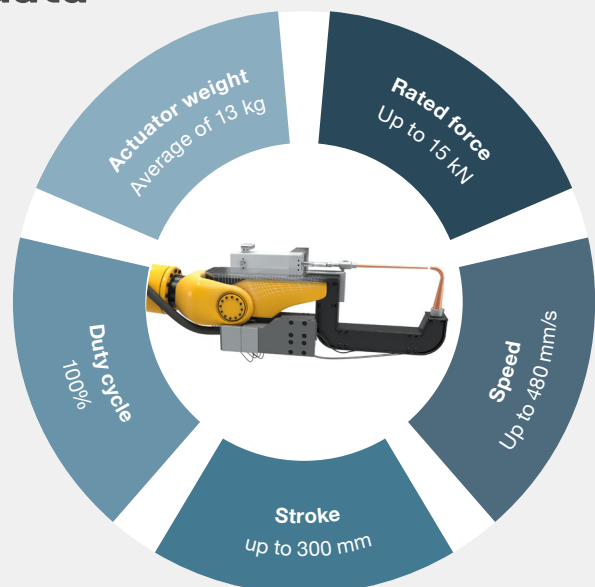
At Ewellix, agility and flexibility are in our DNA, providing ideal solutions to our customers.



## CEMC18 benefits

-  Compact design fits small spaces, offering high power density and up to 15 kN force
-  Higher roller screw pitch to meet faster linear speeds
-  Smaller roller screw with extended stroke capacity within the same 100 mm square frame
-  Aluminium housings and a reduced number of parts result in a lightweight design for easy integration into equipment
-  Exceptionally reliable planetary roller screw technology provides long service life with millions of cycles
-  They are constructed individually with various module options, giving more than six hundred configurations with the CEMC21 and CEMC18 series to match customer requirements

## CEMC18 main output data



## CEMC modularity

Without or with an anti-rotation option



**Brake option**  
Two power supply possibilities  
24 V DC  
90 V DC

**Eight motor options:**

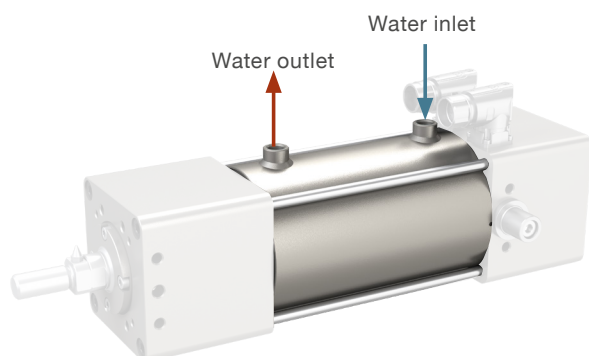
- Two motor lengths with 3 or 5 magnets
- Two motor windings with 325 or 540 VDC bus voltage
- Two cooling options with natural convection or water-cooling housing

**Seven feedback system options:**

- Resolvers compatible with Kuka, ABB or Comau robots
- Absolute Encoders:
  - Sick (Hiperface)
  - Heidenhain (EnDat)
  - Fanuc
  - Yaskawa

## Water cooling option

Following increased market productivity needs, the optional water-cooling system allows water flow to circulate all around the motor stator, reducing the actuators running a temperature while operating with higher duty cycles.



### Benefits:

- Consistent cooling around the stator increases actuator capabilities, allowing for a heavier duty cycle.
- The actuator length is unchanged from the standard design with natural cooling.
- Water connections can be at the top or bottom as per customer requirements.

## Anti-rotation

When the actuator has to self-move without any other guidance to fulfil its function, the Ewellix integrated anti-rotation device is the ideal solution. The robust, no-play embedded system prevents push rods from rotating with minimal maintenance needs (over actuator lifetime).



### Benefits:

- A stiff and robust solution to meet millions of cycles.
- Modularity with minimal impact on actuator length.
- Ease of relubrication through direct access.

[ewellix.com](http://ewellix.com)

© Ewellix

All contents of this publication are the property of Ewellix, and may not be reproduced or given to third parties (even extracts) without permission. Although great care has been taken in the production of this catalog, Ewellix does not take any responsibility for damage or other loss resulting from omissions or typographical errors. The photo may differ slightly in appearance from the actual product. Due to continuous improvements being made in our products, the product's appearance and specifications are subject to change without notice.

All other trademarks, trade names, or company names referenced herein are used for identification only and are the property of their respective owners.

PUB NUM EL-04012-EN-July 2022

