



Technology that connects



C30S Controller

The synthesis of flexibility and ease of operation

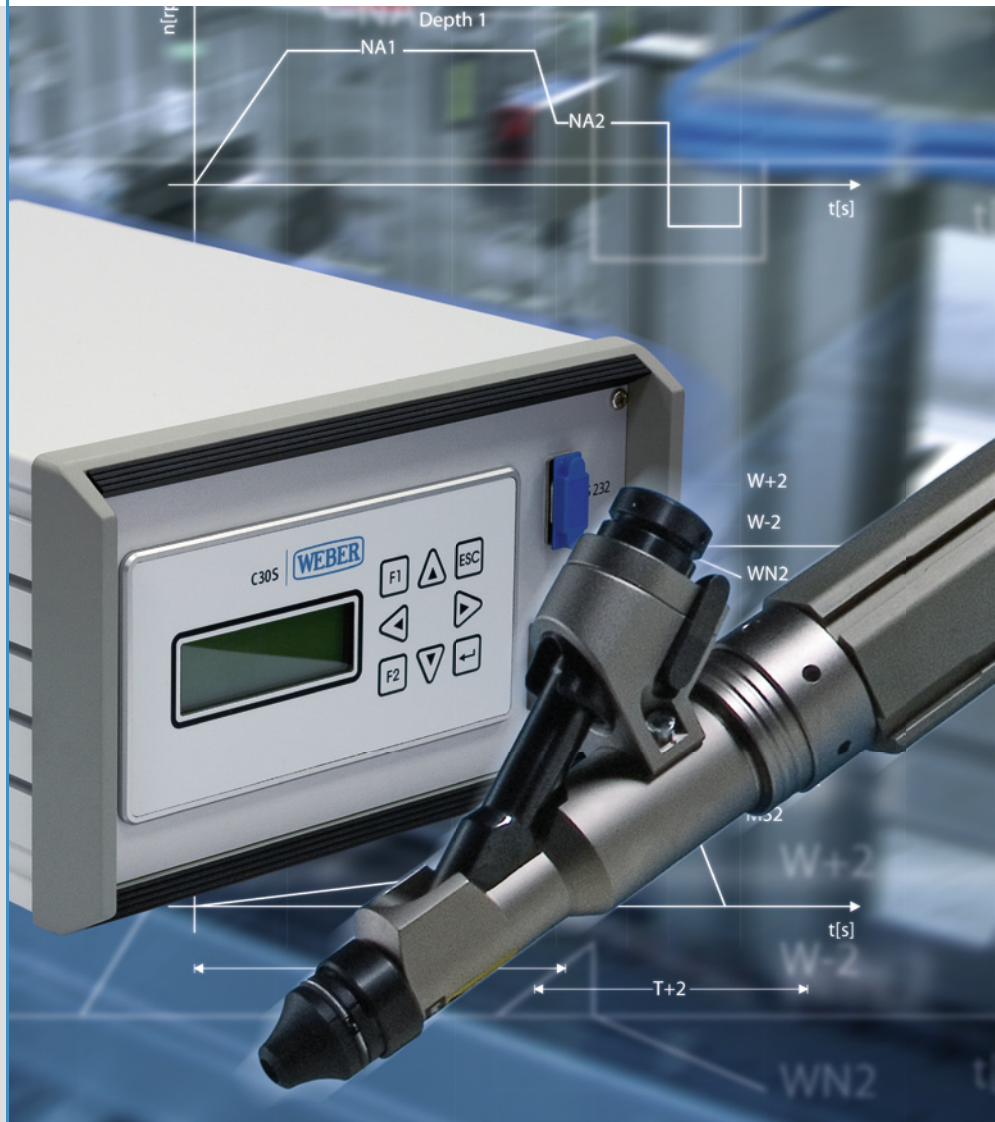
- _ Predefined screwdriving procedures make set-up easier
- _ Current control or upgrade to Torque & Angle control

C30S Controller

The synthesis of flexibility
and ease of operation

General features:

- _ 15 Pre-set control strategies:
program selection is via customer interface
- _ 9 diagram types for many different screw-driving applications
- _ Screwdriving process control, electrically isolated „customer interface“ to external controllers
- _ Curve output and display via Weber WSK software
- _ Torque range: up to 30Nm
- _ Dimensions:
260 x 370 x 160 mm (W x L x H)



Current control variant:

- _ Control and monitoring of the screwdriving process using torque-proportional motor current
- _ Digital customer interface

Torque & Angle upgrade variant:

- _ Torque sensor for process shut-off and monitoring
- _ Profibus optional (customer interface incl. result transfer)
- _ Result output via RS232



Technology that connects

Weber Schraubautomaten GmbH

Hans-Urmiller-Ring 56
D-82515 Wolfratshausen
Tel.: +49 (8171) 406-0
Fax: +49 (8171) 406-111
info@weber-online.com
www.weber-online.com