

PRESS RELEASE



Precision screwing with a system

Nutrunners Cs9 from CMB

CMB AUTOMATION GmbH & Co. KG

Hans-Böckler-Straße 3
73230 Kirchheim/Teck, Germany

Tel.: +49 (0) 70 21/94 51-0

Fax: +49 (0) 70 21/94 51-449

www.cmb-automation.de
info@cmb-automation.de

CMB Automation GmbH & Co.KG makes use of this year's Motek as a platform for the presentation of the new Cs9 screwdriver system.

With the Cs9 nutrunner, CMB offers feed, assembly, screw and safety technology as a complete unit from one source. That is pure added value to your processes.

Whether a hand-held pneumatic wrench or highly complex assembly machine and nutrunner; CMB always provides the right solution for any fastening task with torques ranging from 0.5 to 1000 Nm. The modular design of the screw and feed equipment allows for a customised selection of the screw spindle for the respective screwing task. The screwing processes are easily programmed and the various hole patterns are set automatically. This makes for example fast screw-in phases and slow final tightening possible. The process and quality data of each screwing procedure is transferred thereby to the superordinate production control system. The screw results are documented and allow for 500,000 work cycles with equal precision.

Whether pneumatic or electric; hard, medium soft or soft screw applications; the ideal screwdriver system is a question of know-how and experience.

The experts from CMB bring all types of screw elements safely to the assembly location. Guided, tested and with or without fastener locking. The nutrunner can be constructed as a stand-alone solutions or as part of an integrated system.

This is made possible by the modular construction with all common interface options. Of course, later extensions or the integration into production lines can be realised without a problem.

Press contact: Lena Mayer

Tel.: +49 (0) 70 21/94 51-0

Fax: +49 (0) 70 21/94 51-449

info@cmb-automation.de



PRESS RELEASE

