

Datasheet of CLBP12Q CellClutch cordless torque control pistol grip nutrunner



Description

Cordless pistol grip nutrunner with torque control, torque 3,2 - 12 Nm, speed 70 - 700 1/min, 1/4" hex quick change

CellClutch cordless assembly tools enable simple, programmable torque control for your production.

CellClutch™ offers a torque control for functional screwdriving cases, and this is programmable for up to 7 levels to avoid errors when screwing in. The Tools have speed regulation and ensure long-term repeatability and accuracy in the screwing process.

• **Reduction of operating errors** – The presetting of the torque on the tool side and the screw status display using colored lights (green = OK, red = NOK) make it easier to handle the device correctly. Avoid errors when screwing in and double screwing with adjustable speeds and programmable screwing sequences.

• **Benefits of connectivity** – The optional WiFi (2.4 & 5 GHz) and Bluetooth Low Energy (v4.2) connectivity of the Connect models allows you to adjust settings, access real-time reports, data is tracked and counts are performed when the device is connected to the mPro Controller platform. A connection with a smartphone app is in preparation.

• **Uniform Battery Platform** – The Milwaukee® M18 Red Lithium battery is compatible with the entire battery products range. This enables economical storage of accessories.

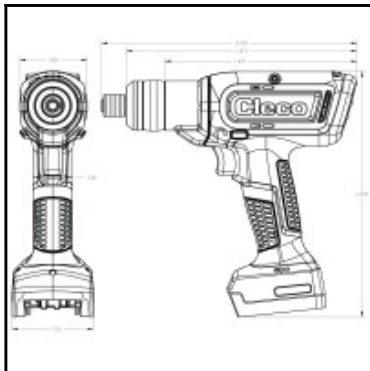
• **Uncomplicated commissioning** – Setting the desired torque is a quick and easy process that consists of 3 steps: carry out a screw connection, read the torque and then make adjustments. Another screw connection serves to confirm that the target torque has been achieved.

• **Speed control** – The speed settings can be changed quickly and easily according to the requirements of the screwing job.

• **Ergonomic design** – The battery operation means there is no need for annoying cables and hoses. The low weight makes working easier.

• **Software included** – The software is already included when you purchase the tool at no additional cost.

Note: You can find suitable batteries and chargers in the accessories tab.



Details

Output:	1/4" quick-action chuck
Length in mm:	218
Maximum torque in Nm:	12
Drehmoment min. in Nm:	3,2
Precision:	Cmk > 1.67 +/- 10%
Scope of delivery:	Hanging bail Torque adjustment tool Torque detection rings black, gray, blue <i>Socket, battery and charger are not included</i>
Additional information:	Software available as a free download
RoHS compliant:	Yes
Weight in kg:	1,1

Dimensions

Height in mm:	209
Side to center in mm:	29
Length in mm:	218

