

Charging technology product information:

BTP-01 - art.: 9200305



Self-sufficient label printer for battery test devices


The continuous operational readiness of a battery changes over the course of its service life. The technical suitability of the battery must be inspected, confirmed and documented in order to establish whether it can continue to be used.

The Nordisch test devices BQC2/BQCC2 carry out quick and thorough tests on these batteries and transfer the evaluations to the available interface.

Using the **new thermodirect printer BTP-01**, you now have the opportunity to print out the results as a label without an additional PC and stick the label to the test object. In this way, you can keep up to speed with your battery's performance even if they undergo regular testing and you will have the results to hand in black and white.

The Nordisch BTP-01 has the following features:

- Thermodirect process
- Pre-installed test form
- USB connections, types A & B
- Barcode-compatible/keyboard can be connected
- WiFi or Bluetooth-compatible, if required
- Printing width up to 56 mm labels
- Can be connected directly without a PC
- and many more

Akku-Intensivtest:		
BQCC2	10:52h/02.05.2015	
Resultat:	Akku i.O.	
Akkutyp:	Makita Li-Ion 18V	
Ergebnis (Ist):	0,87	(Untergrenze 60 %)
Kapazität (Ist/Soll) :	2,61Ah	3Ah
Abbruch / Fehler?:	Nein	(ohne Beanstandung)

Example label



Technical details:

Memory:	RAM 128 MB/flash 128 MB
Connection:	EU/US: 100-230 V 50-60 Hz
Resolution:	480 x 234 pixels
Dimensions (WxHxD):	125 x 177 x 215
Weight:	1.45 kg

Compatible with the following Nordisch test devices:



Thorough test device BQCC2

Quick-test device BQC2

