

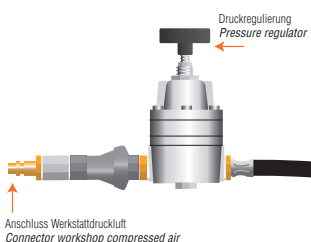
LTBGD 05

Digitales Kühlungsanlagen-Prüfgerät für großvolumige Batteriegehäuse
Digital cooling system tester for battery housings with large volume

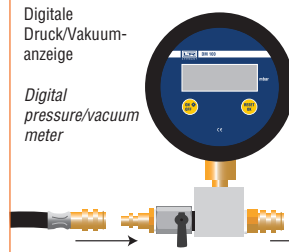


Druckgenerierung / Pressure generation

Druckgenerierung Pressure generation

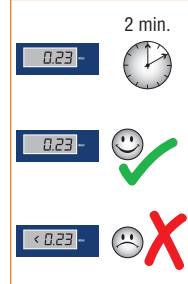


Digitale Druck/Vakuum-anzeige Digital pressure/vacuum meter



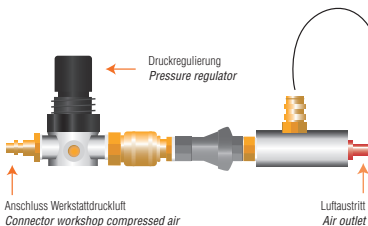
LTBG_PA 01_LR

Anschluss HV-Batterie
Connector HV-battery

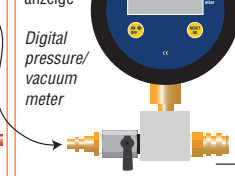


Vakuumgenerierung / vacuum generation

Vakuumgenerierung Vacuum generation

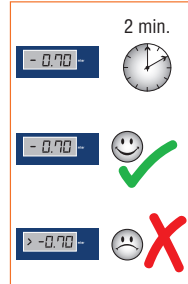


Digitale Druck/ Vakuum-anzeige Digital pressure/ vacuum meter



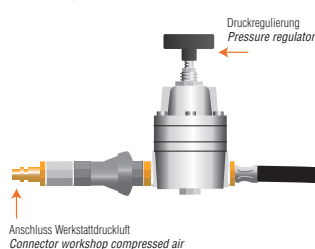
LTBG_PA 01_LR

Anschluss HV-Batterie
Connector HV-battery



Durchflussmessung Druck / flow measurement pressure

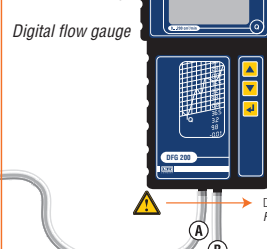
Druckgenerierung
Pressure generation



Digitale Druck/
Vakuumanzeige
Digital pressure/
vacuum meter



Digitale Durchflussanzeige
Digital flow gauge



Durchflussrichtung
Flow direction

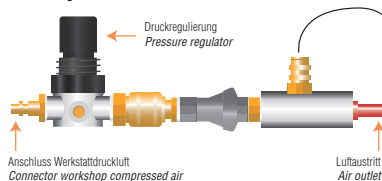
LTBG_PA_01_LR



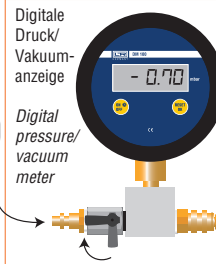
Anschluss HV-Batterie
Connector HV-battery

Durchflussmessung Vakuum / flow measurement vacuum

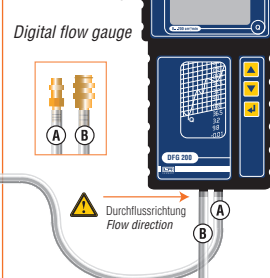
Vakuumgenerierung
Vacuum generation



Digitale Druck/
Vakuumanzeige
Digital pressure/
vacuum meter



Digitale Durchflussanzeige
Digital flow gauge



Durchflussrichtung
Flow direction

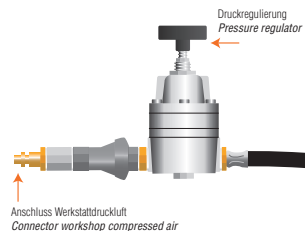
LTBG_PA_01_LR



Anschluss HV-Batterie
Connector HV-battery

Selbsttest / self test

Druckgenerierung
Pressure generation



Digitale
Druck/Vakuum-
anzeige

Digital
pressure/vacuum
meter



Anschluss Werkstattdruckluft
Connector workshop compressed air

2 min.

0.23



0.23



< 0.23



Prüfadapter LTBG_PA_01_LR

042728_1



Prüfverschluss LTBG_pv_01_LR

042729_1

Technische Änderungen vorbehalten.
Subject to technical modifications.

01/2018

01/2018

WWW.AUTOTESTGERAETE.DE

556509/07/2015/LTBG005