

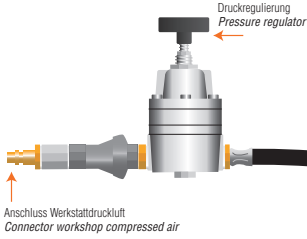
# LTBGD 05

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



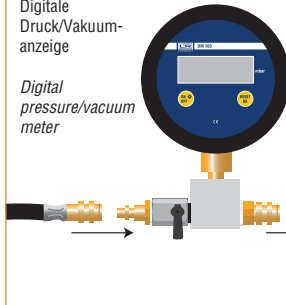
## Druckgenerierung / Pressure generation

### Druckgenerierung Pressure generation



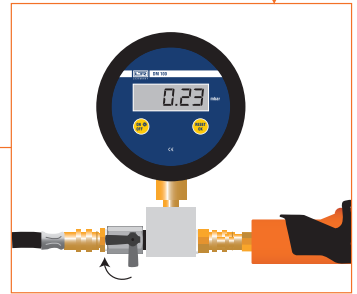
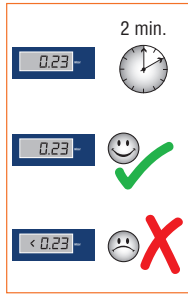
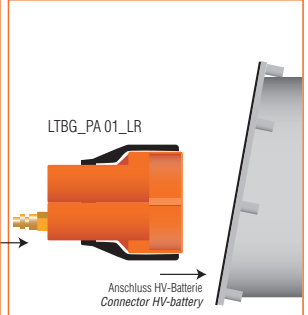
### Digitale Druck/Vakuumanzeige

Digital  
pressure/vacuum  
meter



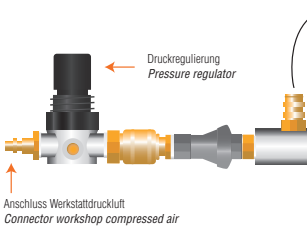
LTBG\_PA01\_LR

Anschluss HV-Batterie  
Connector HV-battery



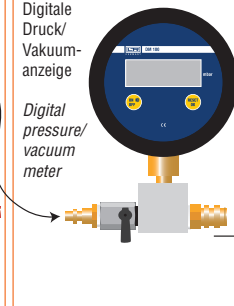
## Vakuumentwertung / vacuum generation

### Vakuumentwertung Vacuum generation



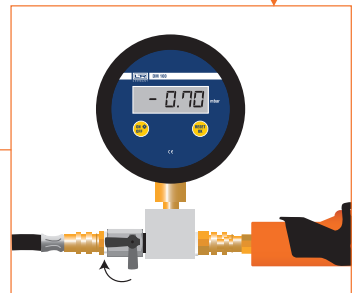
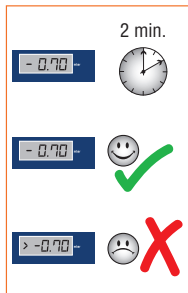
### Digitale Druck/ Vakuumentwertung

Digital  
pressure/  
vacuum  
meter



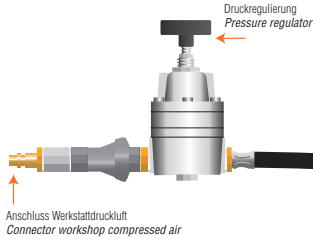
LTBG\_PA01\_LR

Anschluss HV-Batterie  
Connector HV-battery



**Durchflussmessung Druck / flow measurement pressure**

**Druckgenerierung  
Pressure generation**



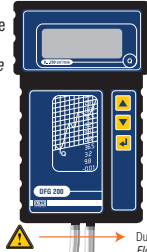
**Digitale Druck/  
Vakuumanzeige**

*Digital pressure/  
vacuum meter*

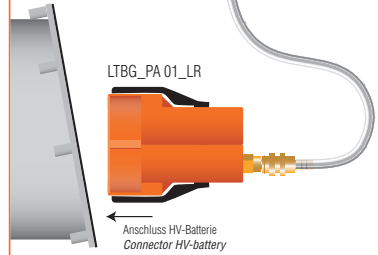


**Digitale  
Durchflussanzeige**

*Digital flow gauge*

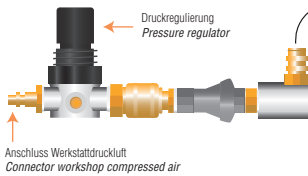


Durchflussrichtung  
Flow direction



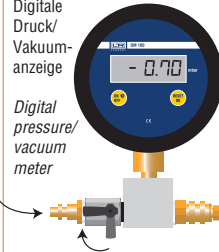
**Durchflussmessung Vakuum / flow measurement vacuum**

**Vakuumgenerierung  
Vacuum generation**



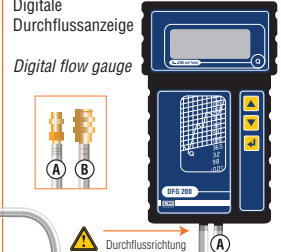
**Digitale Druck/  
Vakuumanzeige**

*Digital pressure/  
vacuum meter*

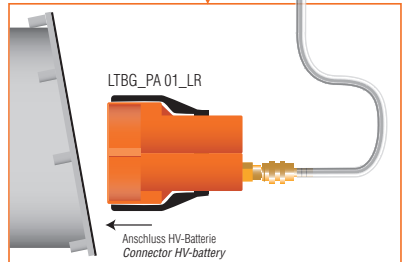


**Digitale  
Durchflussanzeige**

*Digital flow gauge*

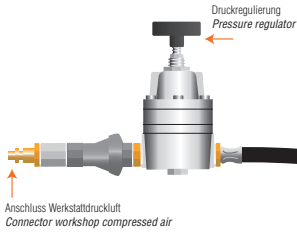


Durchflussrichtung  
Flow direction



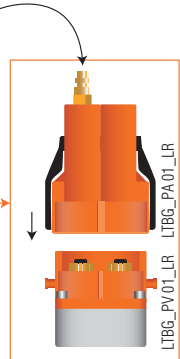
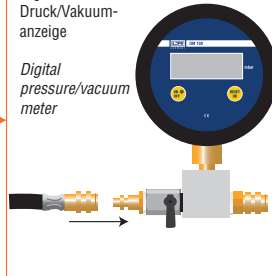
Selbsttest / self test

Druckgenerierung  
Pressure generation

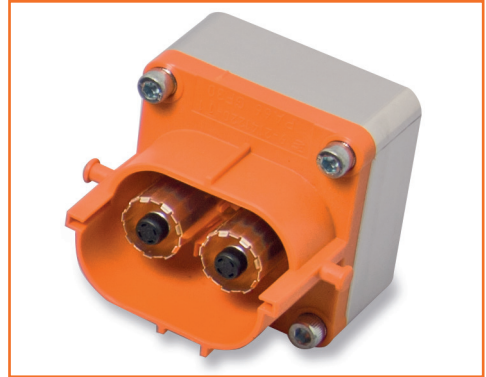
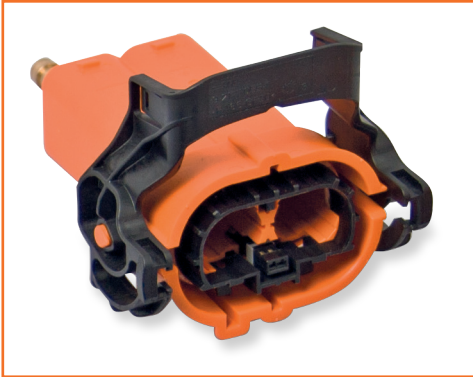
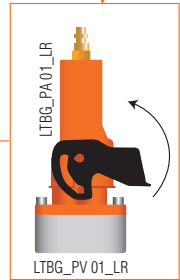
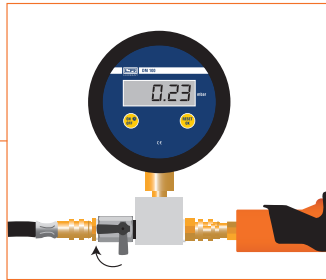
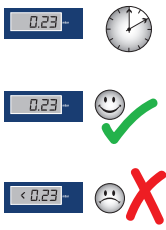


Digitale  
Druck/Vakuum-  
anzeige

Digitale  
pressure/vacuum  
meter



2 min.



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/LTBGD05