

Issued by  
Günter Leiberich

Introduction from serial No.

Date  
11.2017

Product affected  
See below

P/B No  
H 079

Title / Subject

Reg No.

Edition / Ref. No.

Page

Product Modification housing EB+ Gen3

2

## Customer Notification

Dear customer,

We would like to inform you about our intention to optimise the housing of our EB+ GEN3. The modifications are based on various customer inputs and will be implemented with the replacement of the current die cast tool.

Modifications are as follows

Optimisation of the housing on the rear side (Pictures 1 - 2)

Removal of test port 21 on the side of the housing (Pictures 3 - 4)

The modified parts are currently being tested. The testing is done in line with our standard validation testing procedures e.g. burst pressure test, hydraulic pulse test, leakage test etc.

Picture 1  
EB+ housing current series



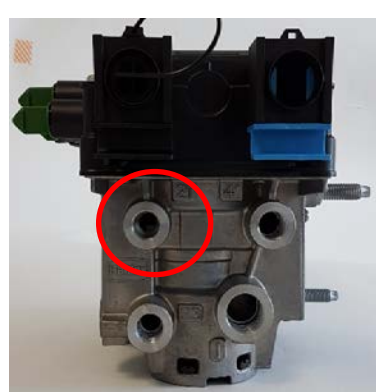
Picture 2  
EB+ housing **new modified optimised**



Picture 3  
EB+ housing current series



Picture 4  
EB+ housing **new modified without test port 21**



# PRODUCT BULLETIN



Issued by  
Günter Leiberich

Introduction from serial No.

Date  
11.2017

Product affected  
See below

P/B No  
H 079

Title / Subject

Reg No.

Edition / Ref. No.

Page

Product Modification housing EB+ Gen3

2

The introduction of the modified version is planned for Q 2/2018.

It will be a running change.

Part Numbers will remain as of today.

For confirmation, please return the signed bulletin until **December 20<sup>th</sup> 2017**  
to [Horst.Genthner@Haldex.com](mailto:Horst.Genthner@Haldex.com)

Changes accepted

Yes

Further information required

Place / Date \_\_\_\_\_ Signature \_\_\_\_\_  
Stamp \_\_\_\_\_

If we receive no feedback until **January 12<sup>th</sup> 2018**, we assume that the changes are accepted tacitly.