

Bulletin no.: ALG210001  
Date: 10-02-2021  
Subject: Service injector GEN-I V20

---

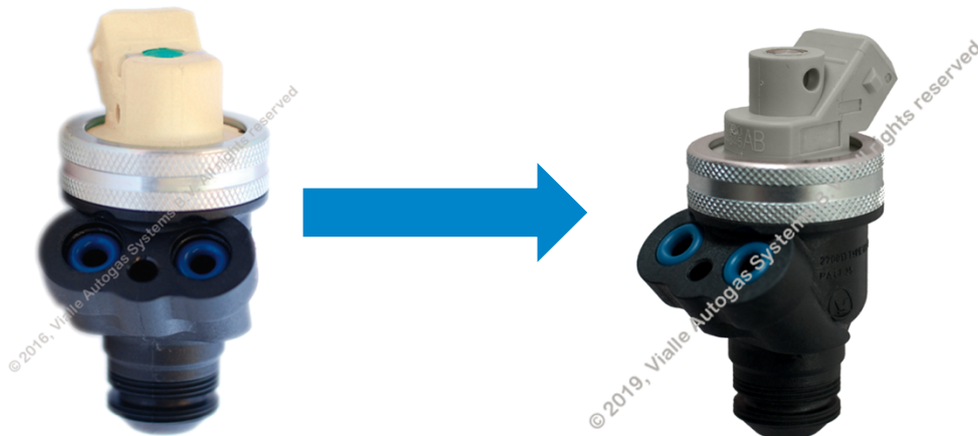
Dear Vialle Partner,

With this Technical bulletin we like to inform you about an injector replacement used in LPi and LiquidSi systems.

As of today, we are going to replace the GEN-I V20 (White) injector for the GEN-II K20 (Grey) injector for the service of the LPi- and LiquidSi systems. The GEN-I V20 injector production has been stopped and these injectors are running out of stock. The K20 injector has an identical capacity, that's why the calibration settings don't need adjustments.

**Note:** Replacing just one V20 injector with a K20 on a system is not recommended, due to the different electrical character. The electrical resistance of the K20 injector is higher ( $6\Omega$ ) compared to the V20 ( $1.5\Omega$ ).

Another important difference is the location of the sealing O-rings which is slightly different. Therefore, the housing of the new and old injector is **NOT** interchangeable!



We have updated our catalogues with the GEN-II K20 injector and removed the GEN-I V20 from the catalogues.

If there are any questions related to this info bulletin, please contact our Helpdesk or Sales Department.

With kind regards,

Your VIALLE team