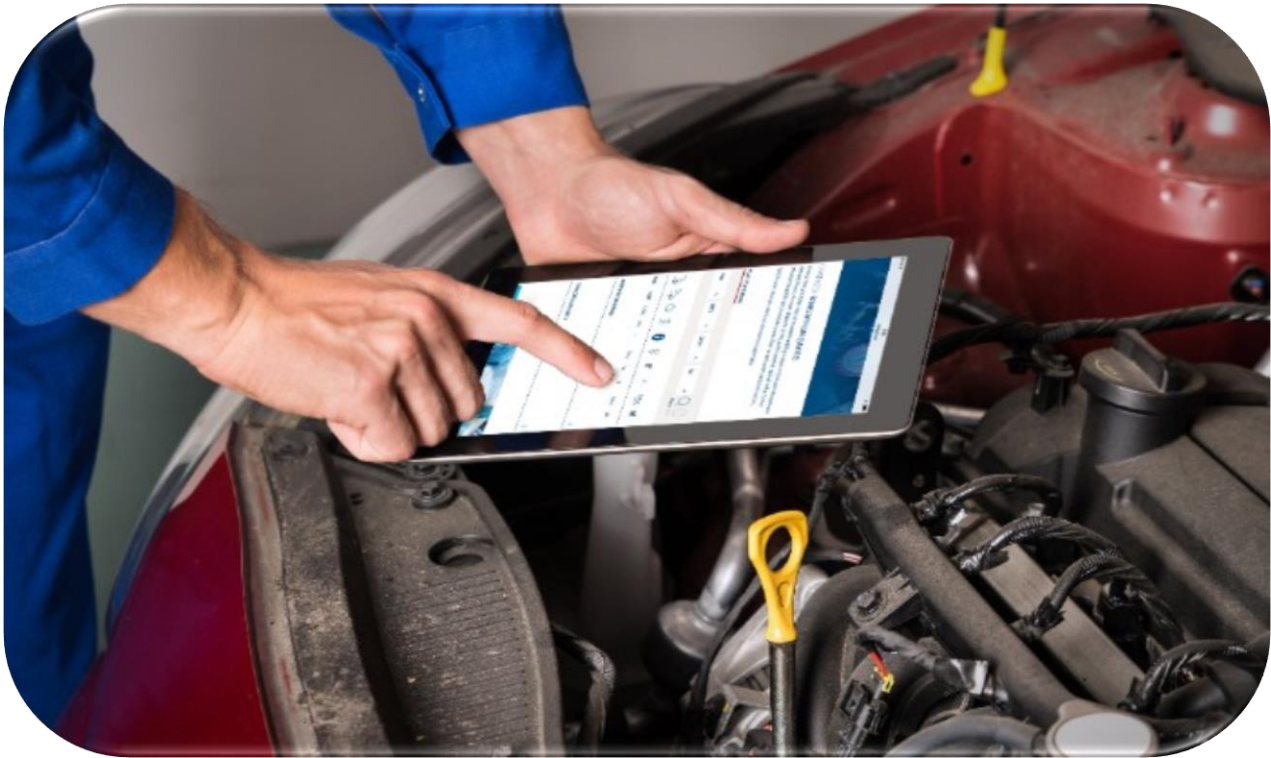


+ AC UPDATE FROM NISSENS



With Nissens comprehensive climate range, we enable you to strengthen your climate specialist position in the IAM!

AC SYSTEM OIL & GAS QUANTITIES



Correct system charge and lubrication for the most popular vehicle models.

Nissens has developed a database for the filling quantities and made it available for free. The database contains information on 80 brands and more than 2,500 vehicle models - adapted for PC, tablet and smartphones.

- [Online module](#)
- [Oil & Gas Quantities Poster](#)

Nissens filling chart contains indications for car models equipped with AC systems running on the newest refrigerant R1234yf. The database will constantly be expanded to cover new applications.

AC SYSTEM FLUSHING



Avoid Repeating Repairs and Harvest the Profit

[Flushing](#) is one of the most crucial and forgotten service procedures and by always flushing the system you avoid any performance related problems and expensive repeat repairs.

Remember to always flush the system:

- Whenever installing a new compressor
- To avoid repeating repairs (first-time done well) and rejected claims
- To determine the correct lubricant quantity in the system

But how?

Learn the most recommended and effective flushing methods with our simple step-by-step poster guide - And share it with your customers.

Learn more:

[Flushing Technical bulletin](#)

[Flushing Poster](#)

[Step-by-Step Flushing by use of R134A - Animation](#)

[Step-by-Step Flushing by use of R134A - Movie](#)