GOK

Caramatic DriveOne with crash sensor



Caramatic DriveOne with crash sensor – operation of one gas cylinder while driving

What are the components of the system?

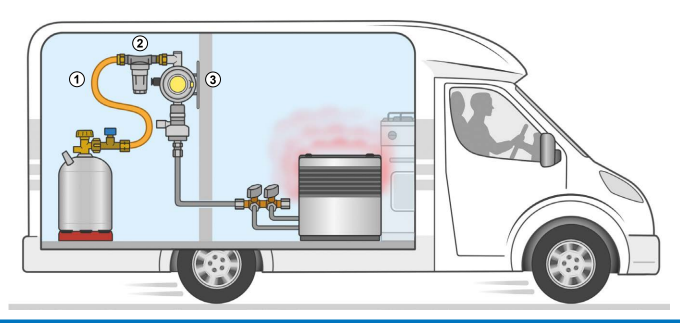
- Caramatic ConnectDrive high-pressure hose line with excess flow device
- 2 Caramatic ConnectClean gas filter
- 3 Caramatic DriveOne pressure regulation system with crash sensor

What is the purpose of the individual components?

- Caramatic ConnectDrive: the high-pressure hose line connects the gas cylinder to the gas filter and/or the pressure regulation system. The integrated excess flow device stops the gas flow in the event of a breakage of the hose or a major leak and provides protection against an uncontrolled gas escape.
- 2 Caramatic ConnectClean: the gas filter prevents contamination in the LPG installation with an effectiveness level of 99.9 percent.
- 3 Caramatic DriveOne: the pressure regulation system ensures a constant working pressure to enable the correct operation of the connected devices. The integrated crash sensor stops the gas flow in the event of an accident, for example. This prevents unburned LPG from escaping.

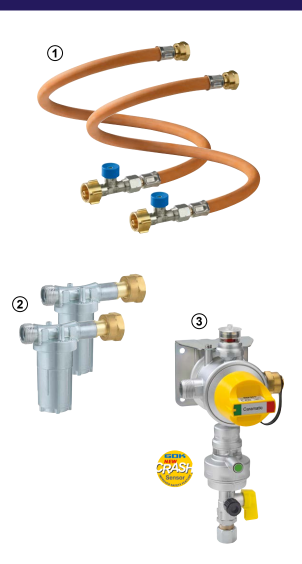
Advantages:

- · The gas cylinder is able to remain open at all times
- · Operation of heating or refrigerator, for example, while driving
- · Safety thanks to the crash sensor with patented functionality



GOK

Caramatic DriveTwo with crash sensor



Caramatic DriveTwo with crash sensor – operation of two gas cylinders while driving

What are the components of the system?

- 1 Caramatic ConnectDrive 2 high-pressure hose lines with excess flow device
- 2 Caramatic ConnectClean 2 gas filters
- 3 Caramatic DriveTwo 1 pressure regulation system with automatic changeover valve and crash sensor

What is the purpose of the individual components?

- Caramatic ConnectDrive: the high-pressure hose lines connect the gas cylinders to the gas filters and/or the pressure regulation system. The integrated excess flow device stops the gas flow in the event of a breakage of the hose or a major leak and provides protection against an uncontrolled gas escape.
- 2 Caramatic ConnectClean: the gas filters prevent contamination in the LPG installation with an effectiveness level of 99.9 percent.
- 3 Caramatic DriveTwo: the pressure regulation system ensures a constant working pressure to enable the correct operation of the connected devices. Thanks to the automatic changeover valve, an automatic change from the operating cylinder to the reserve cylinder takes place without any operational interruption. The integrated crash sensor stops the gas flow in the event of an accident, for example. This prevents unburned LPG from escaping.

Advantages:

- · The gas cylinders are able to remain open at all times
- Operation of heating or refrigerator, for example, while driving
- · Security of supply due to the two-cylinder system and automatic changeover
- · Safety thanks to the crash sensor with patented functionality
- · Cylinder replacement without operational interruption possible

