

1.2 General Remarks

- Main components accessible via ventilation grille and control panel.
- Fridge does not necessarily have to be deinstalled for service and alteration.
- Gas supply point on back of fridge; accessible via lower ventilation grille.
means : **Improved Access for Maintenance !**
- Low voltage control at 230V~ operation
Switching to an other energy source at 200 V +/- 7V
No low voltage control at 12V -- operation
- Lighting with one light bulb 12V/2W ;
Do not use 8V- light bulbs!
- Power supply for burner control device and gas valve: 1,5 V controlled by the electronics / power module.
- Operation with 12V ; 230V is displayed "green" with LED .

If no supply voltage is available the LED lights "red" at **AES** appliances.

It does not light at **MES** appliances.

At **AES** models the selected energy is displayed by the corresponding **LED** (i.e. 230V) and the "AUTO" LED simultaneously.

During the refuelling stop (switch over time to gas mode 15 min.) the appliance is in stand-by operation mode and only the "AUTO" LED lights up (no supply of energy meanwhile).

NOTE: The refuelling delay cannot be reseted by switching off/on or manual choice of energy.

Switch over times / time delay at "AUTO"-function at AES models :

