

COACH MODEL : All Van Hool Models With Fuel Shutoff Valves

DATE : 4/02/2013

SUBJECT : Fuel shutoff valve override procedure

Emergency operation of automatic shut-off valves in fuel supply

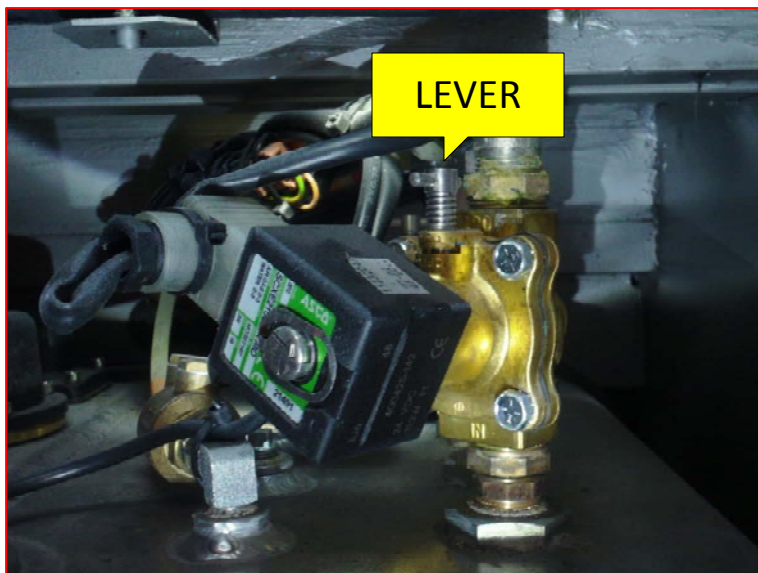
Introduction: For safety, the fuel system has been equipped with two automatic solenoid shut-off valves. One in the supply line to the engine and one in the supply line to the coolant heater.

Location of shut-off valves Location of shut-off valves varies by model and can be found in the operators manual, refer to “Access doors and controls on the outside.”
(Van Hool C2045 model shown below)

Emergency operation of shut-off valves The shut-off valve activates and closes when the safety feature becomes operational in the event of an accident and in case a solenoid has become defective or its electrical circuit is interrupted. In that case, the engine is out of service. In order to restore the fuel supply in that case, the fuel shut-off valve has been equipped with an emergency lever.

To restore or open fuel supply using manual lever Push the lever and turn slightly farther than a quarter of a turn clockwise, prime system.

To return valve to normal operation Turn the lever slightly farther than a quarter of a turn counterclockwise.



Van Hool C2045