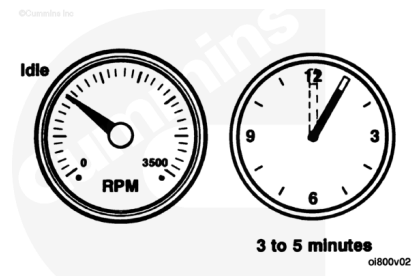


Trainings ▾

Using Starting Aids

⚠ CAUTION ⚠

In extreme temperatures, below -12°C [10°F], the only starting aids recommended for use are the coolant pre-heating system, and the oil pre-lube system. These systems are designed to keep the coolant and oil temperatures close to normal operating temperatures while the engine is not in operation.



⚠ CAUTION ⚠

Do not operate the engine unloaded for long periods. Periods of running unloaded for longer than 30 minutes can damage the engine. Increased oil consumption will result.

Follow the Normal Starting Procedures in this section.

Operate the engine 3 to 5 minutes at rated rpm before operating with a load.

Ether Starting Aids

⚠ WARNING ⚠

Because of the potential for an explosion, do not use volatile cold starting aids in underground mine or tunnel operations. Ask the local U.S. Bureau of Mines inspector for instructions.



⚠ WARNING ⚠

Do not use volatile cold starting aids in marine applications due to the potential of an explosion.

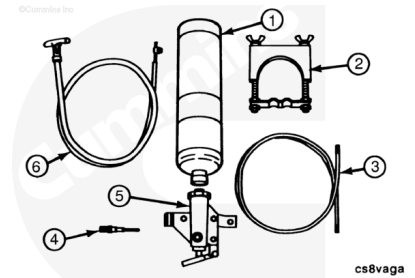
⚠ WARNING ⚠

Starting fluid is high flammable and explosive. Keep flames, sparks, and arcing switches away from starting fluid.

Ether Valve, Manual

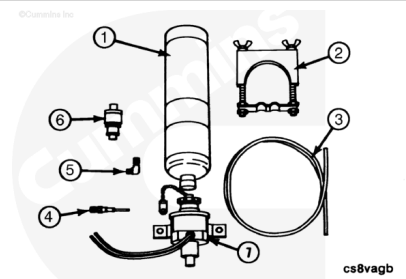
The manually operated ether valve includes the valve body assembly (5), clamp (2), and nylon tube (3). The fuel cylinder (1), atomizer fitting (4), and pull control (6) **must** be ordered separately.

Standard pull or throttle control cables can be used to actuate the manual valve, if desired.



Ether Valve, Electric

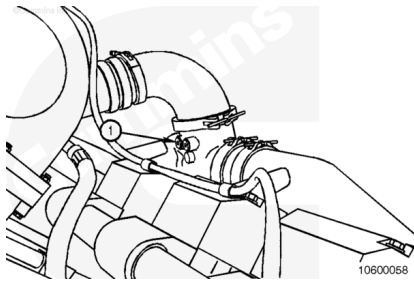
The electrically operated ether valve includes the valve body (7), 90-degree elbow (5), clamp (2), push button switch (6), and nylon tube (3). A thermostat is mounted to the cylinder block or coolant passage and stops electrical power to the atomizer solenoid when the engine is warm. Contact a Cummins® Authorized Repair Location for fuel cylinder (1) and fuel atomizer fittings (4). These fittings **must** be ordered separately, as required.



Install

General Information

The atomizer fittings **must** be mounted in the engine air intake crossover tube (1) to provide an equal distribution of starting fluid to each cylinder.



Last Modified: 01-Nov-2006
