

The HECAT Coolant "Pulsator"

Complete Cooling System Flushing Kit

HECAT, with 25 years experience cleaning heat exchangers, was asked to develop a simple and effective cleaning process, using its Patented "Pulsating" technology, to offer a solution to clogging heater cores related to long life antifreeze issues. As development progressed, it was determined that we could offer a Complete Cooling System Flusher Kit by adding accessories needed to flush not only the heater core, but also the radiator and engine block.

After a chemical cleaner has been allowed to circulate through the system and the antifreeze has been recovered in the proper manner, the HECAT Coolant "Pulsator" can be employed. Using only air pressure and clean water, the Coolant "Pulsator" will scrub the internals of the cooling system with its high flow and hard hitting "Water Hammer" like action. It will dislodge and remove restrictive sludge and scale deposits from the heat exchangers and the engine block allowing for the return to proper system flow, cooling, and heating.



The HECAT Coolant "Pulsator" includes:

- Durable Protective Storage Case with Room for Additional Items.
- Pulsating Gun Assembly with Pre-set Regulator.
- Water Line Backflow Preventer (not shown in picture).
- Large Rubber Tip for Radiator Necks & Direct Flushing of the Engine Block.
- Small Rubber Tip on Whip Hose for Direct Access to Heater Core Tube Stubs.
- 5/8" & 3/4" Heater Hose Barbs to Flush a Heater Core or Engine Block.
- Dimensions: 17 x 14 x 5 inches, Shipping Weight: 9 lbs.

The powerful scrubbing action of the Coolant "Pulsator" has the ability to remove scale, sludge, deposits, and even stop leak products that may ultimately expose previously damaged and/or weakened components of the cooling system. Unfortunately, this cleaning process will not reverse the corrosion and any associated damage that may have already occurred. Before using this tool, proper outflow waste water disposal according to local, state, and federal guidelines should be determined and followed.

See the video of this tool in action on our Home Page at www.hecatinc.com.

