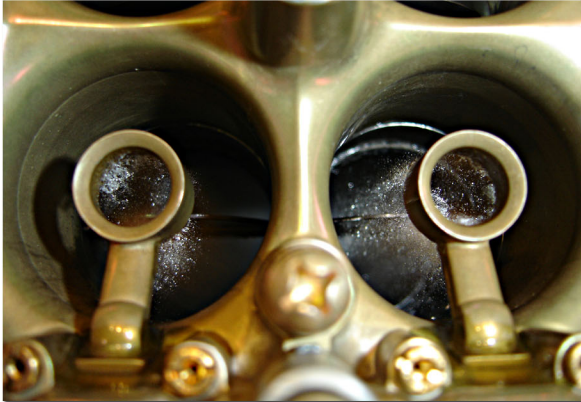


dAM Patented Small Droplet Technology

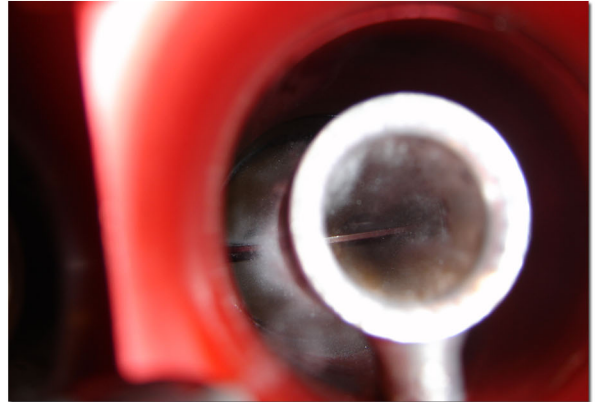
"The Switch Is On..."

Without dAMBEST small droplet technology...



- Large droplets fall out of suspension and cling to the intake manifold easily.
- Large droplets do not produce efficient combustion.
- Uneven droplet distribution around the booster leads to cylinder to cylinder power imbalances.

With dAMBEST small droplet technology...



- Ultra fine droplets stay in suspension for balanced fuel distribution.
- Tiny droplets promote efficient combustion. On the dyno, dAMBEST small droplet technology proved to be 19% more efficient than a fuel injection system.
- Uniform droplet distribution around the booster makes the same quantity of fuel available to each cylinder.