



## PRESS RELEASE

RCI Technologies product line is designed to provide you with a fuel purification process that increases the purity of your fuel by removing 99% of the water and particulates down to 10 micron in size. Fuel becomes easily contaminated during storage and transportation. Preventing problems and equipment damage associated with contaminated fuel is best accomplished prior to its use. Conventional fuel filters have minimal capacity to clean fuel. To minimize damage associated with fuel contaminants, it is important that fuel be as clean as possible when sent to your equipment.

Our purifier is unique in design and utilizes a three-stage purification process. Our patented design includes 3 perforated baffle plates positioned to stop and attract, by way of coalescence, any water droplets and contaminants. The impurities are retained at the bottom (sump) of the purifier until purged.

Using two well-known fuel separation principles, centrifugal and coalescence.

By using these two principles, water, and other contaminants, are separated from the fuel. This eliminates fuel filter clogging, related breakdowns, down time, and frequent filter replacements.

RCI Technologies has pursued the concept of giving our customers what they need, and without having to continuously replace parts. Our purifier was developed as a tool for the end user. There is nothing to change, replace, or inventory. Our product is a "One time purchase" and truly The Permanent Solution.