

Reducing Radiator Maintenance Costs with the GHT Filter



Cleaning a radiator can cost up to \$5,000, depending on the size and dirt levels.

Radiators can cost thousands of dollars annually to maintain when you add downtime and engine wear.

The GHT filter reduces this cost by catching debris before it enters the radiator. Simply changing a filter instead of cleaning the radiator reduces this cost.

Lower Maintenance Costs

- » Traditional radiator cleaning can be expensive, costing up to \$5,000, depending on the size and dirt levels.
- » Additionally, the associated downtime and engine wear contribute thousands of dollars in annual maintenance expenses.
- » The innovative GHT Filter addresses this issue by capturing debris before it enters the radiator. Instead of labor-intensive cleaning, you replace or clean the filter, which takes about 20 minutes.

Reduced Labor

- » Installing the GHT Filter is quick and straightforward, requires minimal tools, and takes just 20 minutes or less.
- » By minimizing maintenance time, your employees can focus on production tasks rather than being bogged down with radiator cleaning.

Environmental Benefits

- » The GHT Filter reduces costs and eliminates the need for water, dry ice, and pressure washing stations.
- » Consequently, environmental risks associated with these procedures are significantly reduced.

Airflow Optimization

» Engineered with precision, the GHT Filter minimizes airflow reduction to less than 10%, ensuring that your cooling system continues to perform efficiently.

Test Specifications

» The GHT Filter is reusable, machine washable, and easy to maintain.

> NOTE: All information is subject to change without not Copyright © FORUM ENERGY TECHNOLOGIES, INC. • All rights reserved. • GHT0524





