

enhance the
efficiency of
your business
with fullcheck
services tank
cleaning service!

fullcheck ✓
services

Why Tank Cleaning?

- Fullcheck Services tank cleaning service aims to remove particle contamination generated over time due to oil leaks, metal residues, and metal powders accumulated at the bottom of the tank from coolants used in machining. External contaminants mixed into the coolant accumulates especially in non-moving areas where the coolant penetrates less. Such contaminations negatively affect the stability of the coolant, leading to its quick degradation and requires cleaning of the coolant tank. Tank cleaning devices are preferred for the cleaning process.

How Is It Applied?

- A disinfectant is added to the existing operating emulsion for the cleaning process, and all internal components of the machinery are chemically cleaned using this emulsion with disinfectant by operating it for approximately 18 hours. Following this application, the machine is shutdown, motors are removed, the emulsion tank is taken out and mechanical cleaning is performed. With its high suction power, the tank cleaning device removes all contaminants accumulated in the tank, making the tank clean and ready for refilling with emulsion.



Scope of Service:

- Coolant tank cleaning

Advantages Provided:

-  Reducing oil and waste costs
-  Increasing operational efficiency
-  Improving gains from labor activities
-  Enhancing equipment operating conditions
-  Controlling coolant consumption



Before Tank Cleaning



After Tank Cleaning