

**Mail**

Info@vrengineeringsolutions.in

Call

+91 9220551527

Address

VR ENGINEERING SOLUTIONS
G/F - 8 A Block- NEW MS,
Mohan Garden, Uttam Nagar,
New Delhi - 110059



Who are we?

Our Focus

For your temporary and full time Power needs at construction sites. We provide power solution With Diesel, Battery, and Solar powered solution for your Industry needs.

Our clients come from construction, mining and Automobile engineering segment. We consider ourselves a integral part of your team, supporting the planning for usage of your power resources. We work with your engineering and planning team to maximize the utilization of the resources.

Mission

Reducing CO2 emissions in construction and making the industry more efficient is crucial for addressing climate change and promoting sustainability.

Vision

To make the concept of manufacturing products that help people better utilize resources more effective

What is US?



Risk Inclusion

All design are analyzed with detailed, HAC & PHA Analysis.



Standards

ISO| NFPA |IEC | IEEE | ASHRAE |GB etc.



Handholding

All stages – 8*7*365 online and phone support



Sustainable

DBR & Eng. Are scalable and sustainable from inheritance.



Customization

All Units/products are customizable as per Need

Among Few!

Compare us to the best known global giants in process and accuracy. 100% reliable and benchmarked against global standards.

Process

NPD

Product Finalisation with Customer
Detailed Application Study
Feature list Requirement
Product Specific as per customer Requirements



Design

Product Designing with Solid works
Analysis of Product such as Static and CFD analysis
DFMEA of Products
Design for Manufacturing (DFM).
Prototype Development



Production

Manufacturing of product with ISO Standards
Lean Manufacturing Process to ensure 100% quality
Assembly operations with IQC

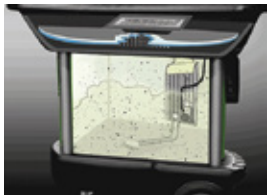
A Stronger, Safer, Smarter Parts Washing System

The CRC SmartWasher® Bioremediating Parts Washing System

If you currently use solvent or aqueous-based parts washer, we can show you why switching to the CRC SmartWasher® Bioremediating Parts Washing System can save you time and money while making your operations safer for employees and the environment.

What Is Bioremediation?

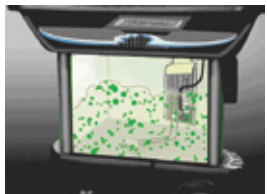
Bioremediation is the use of microbes to break down and “eat” oil, grease, and carbon-based contaminants. This proven biotechnology is used to assist in the clean-up of wastewater treatment ponds and lagoons in petroleum refineries and industrial manufacturing facilities all around the world.



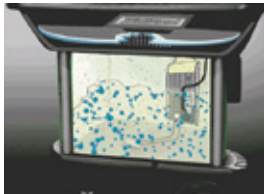
- 1** Oil contaminants enter the solution as parts are washed.



- 2** Surfactant in OzzyJuice® solution emulsify the oils.



- 3** Emulsified oil is eaten by the Ozzy® microbe.



- 4** Oil is converted into water and carbon dioxide.

The Performance Advantage

It works! CRC SMARTWASHER® is super effective, even on the toughest carbon, grease, gunk and oils.

Exceptional Cleaning Power

Meets or exceeds the cleaning performance of manual solvent and aqueous parts washers.

1

Self-Cleaning Solution

The bioremediation process keeps the fluid clean and ready to use.

2

Mobile Options

Save time by bringing the washer to the parts instead of the parts to the washer.

3

The Cost Advantage

When you compare traditional parts washers against the CRC SMARTWASHER®, the savings are clear.



Less Spending

No ongoing purchase of solvent cleaners.



Minimized Waste

No changing or hauling away of cleaning fluid.



No Contracts

Eliminates hazardous waste removal contracts.



Lower Liability

No cradle to grave liability.

The Safety Advantage

A CRC SMARTWASHER® Bioremediating Parts Washing System delivers exceptional cleaning without any of the health risks associated with solvent and aqueous-based parts washers. It's safer for you and for the environment.

Bioremediating Microbes

Naturally Occurring and Non-Pathogenic

OzzyJuice® Cleaning Fluids

Non-Irritating and Environmentally-Friendly

Safer For Employees

No Contact with Harmful Solvents

Safer For The Environment

No Hazardous Waste

