



THE CRC SMARTWASHER[®] A SMARTER & SAFER SOLUTION


The CRC SmartWasher[®] is a manual parts washer that replaces traditional solvent or aqueous alternatives. It uses a non-hazardous, non-flammable, water-based degreasing solution that offers a superior cleaning performance as powerful as solvents while being safer for the user. The SmartWasher[®] will meet the needs of modern businesses' parts washing requirements.


The CRC SmartWasher[®] utilizes the natural process of bioremediation to break down and convert oil, grease and carbon-based contaminants into harmless by-products of CO₂ and water.


The bioremediation process reduces liquid hazardous waste streams and reduces the release of harmful pollutants into the environment.











AN EASY & EFFECTIVE 3-STEP SOLUTION

1  **The SmartWasher[®]**
 A high-quality, durable Parts Washer that heats the OzzyJuice[®] fluid and allows for the magic of bioremediation to take place. Designed specifically for heavy duty applications, with the flexibility to suit almost any working environment.

2  **The OzzyJuice[®]**
 A water-based, industrial strength, pH neutral, non-corrosive, non-flammable, cleaning fluid for use in the CRC SmartWasher[®] system. The advanced OzzyJuice[®] formula cleans as well, if not better, than traditional solvent technologies. All OzzyJuice[®] solutions are NSF A1 Registered.

3  **The OzzyMat[®]**
 A revolutionary, Multi-Layer Filter Mat that not only traps particulates, but most importantly contains the advanced Microbes that will fall into the OzzyJuice[®] solution as it passes through. The microbes then get to work breaking down and cleaning the fluid so it can be re-used over and over again.

WHY THE CRC SMARTWASHER[®]?

-  Bioremediation Technology
-  Powerful Cleaning Performance
-  No Hazardous Waste Generation
-  Safer for the Environment
Reduces harmful waste
-  Self-Cleaning
-  Non-Flammable
-  Safer For Employees
No contact with traditional solvents
-  Technical Service Excellence
-  Lower Operating Cost





SMARTWASHER® UNITS

The SmartWasher® offers a wide range of heavy-duty machines, designed for all applications across multiple industries.



SW-23 Mobile Parts/Brake Washer	SW-28 SuperSink Parts Washer	SW-33 Mobile Parts Washer	SW-37 Mobile Heavyweight Parts Washer
Item Code: SW-23	Item Code: SW-28	Item Code: SW-33	Item Code: SW-37

OZZYJUICE®

The OzzyJuice® selection offers exceptional cleaning performance with no-compromise water-based formulas. CRC provides a solution for every industry and application.



OzzyJuice® SW-X1 High Performance Degreasing Solution	OzzyJuice® SW-4 Heavy Duty Degreasing Solution	OzzyJuice® SW-8 Aircrafts, Weapons and Select Metal Degreasing Solution
Highest Performance Degreaser (Compatible with SW-33 & SW-37)	Heavy Duty Degreaser	Select Metals
Item Code: 3200-BOXSW-X1	Item Code: SW-4	Item Code: SW-8

OZZYMAT®

The OzzyMat® is what separates SmartWasher® from the rest. A high-quality, multi-layer filter mat containing state of the art microbes that allow the bioremediating, circular system.

Designed for applications with normal to heavy usage, the FL-4 Multi-Layer OzzyMat® has (4) white layers and (1) blue layer. The white layers on the mat trap any particulate larger than 50 microns and should be peeled away once a week for optimum performance. The blue layer is the support structure that contains the microbes (Ozzy®) and delivers them into the system. These microbes (Ozzy®) migrate from the OzzyMat® into the OzzyJuice®, located in the SmartWasher® tank, and break down oil and grease.



Item Code: FL-4

START-UP KITS

Each SmartWasher® can be ordered as a complete start-up kit. Each kit contains the solution and the filter necessary to get you up and running quickly. Select the SmartWasher® model and solution type based on your cleaning needs. Please visit our website, crcindustries.com, and search "SmartWasher® Kits" for options.

