



SmartWasher®

BIOREMEDIATING parts washing system

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.

Purchase a CRC SMARTWASHER & START-UP KIT from any CRC distribution partner to qualify for a

BONUS GIFT WITH PURCHASE*



CRC Entertainers pack

OR Leatherman Multi-tool

- Includes CRC Apron
- CRC Vintage Cooler Box 17L
- CRC BBQ Tool Set x3 tools

- Includes 16 tools
- 25-year guarantee
- All locking features



Exceptional Cleaning Power

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



Self-Cleaning Solution

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



Mobile Options

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



SCAN FOR MORE INFO



ORDER REF CODE
SW2025Q1

*Image sizes & dimensions are for illustration purposes only.

*Purchase any CRC SmartWasher + start-up kit from one of our distribution partners and receive a bonus gift with purchase (~RRP\$250).

Promotional period **01/01/25 - 31/03/25**. Call a CRC Account Manager/Representative to find out more. Purchases to be made through a distribution partner.

Proof of purchase during the promotional period & bonus gift redemption form required to be submitted to CRC by the distribution partner for redemption.

Bonus gift redemption form available from the distribution partner. Bonus items will be dispatched on a fortnightly basis to the recipient (details provided on the redemption form) on CRC receiving the proof of purchase and redemption form from the distribution partner.

Please allow up to 4 weeks for delivery of bonus item. Fluids in start-up kit vary depending on machine purchase.

Promotion only applies to the following SKUs: SW-23 kit, SW-28 Kit, SW-33 Kit and SW-37 kit.

Not applicable with any other CRC promotional offer.



TOGETHER, WE GET IT DONE.™

www.crc.co.nz