

NEXT GEN
CLEANING AND
SURFACE
PREPARATION
SOLUTION

Carboniq Clean is a cutting-edge cleaning and surface preparation solution that utilizes recycled CO2 to efficiently remove contaminants from various surfaces, offering a sustainable, cost-effective alternative to traditional part washers and other CO2 cleaning systems.

- EFFICIENT OPERATION
 Unmatched cost efficiency with our
 CO2 cleaning system, using 50% less
 CO2 than competitors.
- HIGHEST RELIABILITY
 Our power system is the most robust on the market, ensuring extended pump life for maximum reliability.
- PRECISION CLEANING
 Consistent and uniform surface cleaning measured by laser-based monitoring system.









DRY CO2 vs AQUEOUS CLEANING

CO2 and aqueous cleaning are two different methods used for cleaning various surfaces, they involve different cleaning agents and processes.

	CARBÓNIQ C L E A N	AQUEOUS CLEANING
CLEANING AGENT	CO2 Dry Spray	Deionized Water
SURFACE	Dry: No Residue	Wet: Dryer Needed, Residue
SUSTAINABILITY	Environmentally Friendly	Consumes Caustic Chemicals, Electricity & Water
SPACE	Smaller Footprint	Large Parts Washer
ROI	Less Than 6 Months	More Than a Year
OPERATING COSTS	Bulk CO2	Water, Heat, Electricity, Chemicals
COST OF CLEANING	\$0.015 to \$0.06/Part	\$0.12 to \$0.13 / Part

Carboniq Clean Provides a 50%-88% Savings vs Water-based Cleaning

WHY CHOOSE CARBONIQ CLEAN FOR YOUR CO2 CLEANING SYSTEM

- Boasts over 30 years of expertise in the industrial CO2 cleaning market.
- Incorporates cutting-edge technology surpassing competitors.
 - Laser-based spray monitoring system guarantees consistent and uniform cleaning efficacy.
- Maximizes operational efficiency to save you time and money.
 - Engineered for a robust and durable spray process, reducing pump repairs and enhancing runtime



www.carboniqclean.com



www.airliquidsystems.com

1680 South Livernois Road · Rochester, Michigan 48307 U.S.A. Phone: 248-656-3610 · Email: info@airliquidsystems.com