



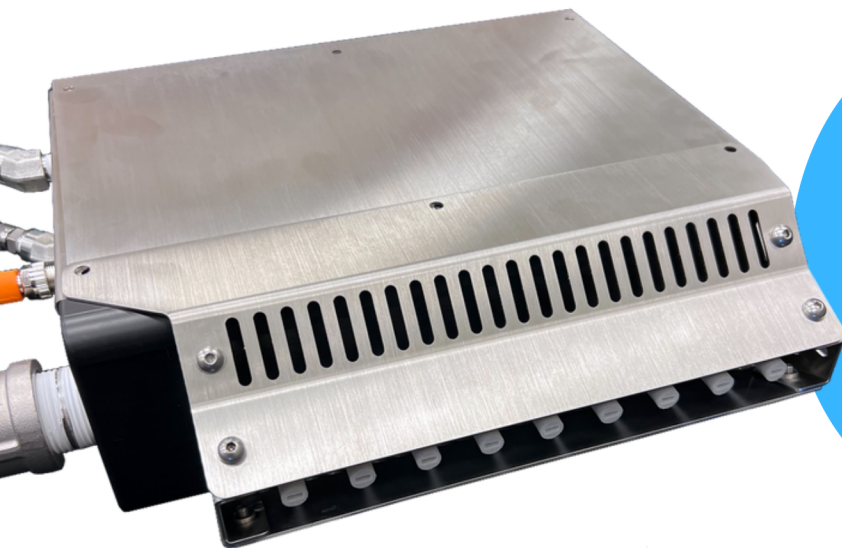
Since 2001, "We Were Clean Before Clean Was Cool."

Cool Clean Technologies

The Leader in CO2 Technology

Automotive CO2 Parts Cleaning

Waterless Cleaning and
Surface Preparation Prior
to Painting and Coating



CO2 Cleaning Highlights

Robust Interface with Robot

Widest Spray Cleaning Coverage

Instant On / Off Spray

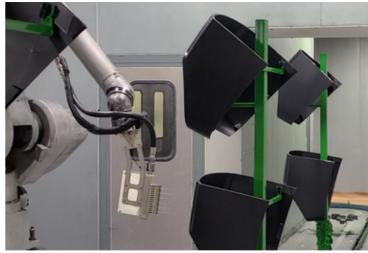
Quickly Removes Surface Residues

Less Energy, Footprint, Costs!

AUTOMOTIVE APPLICATIONS

Plastics

Bumpers/Spoilers/Fascias
Dashboard & Radio Bezel
Mirror Covers
Emblems and Grilles



Electric Cars

Battery Packs
Power Inverters
Battery Dividers
Battery Cell Assembly



Electronics

Printed Circuit Boards
Engine & Transmission
Powertrain
Lighting Systems



Optics

Headlamps/Taillights
Back Up Cameras
Sensors and Lenses
Lighting Products



OMEGA™ FLEX CO2 CLEANING

Automated, No-Touch Cleaning

The Omega™ FLEX is the most versatile CO2 cleaning system available on the market. The Omega™ FLEX functions seamlessly with robotics to clean parts from every angle and is capable of cleaning dust, debris, and light oils from plastic, metal or glass parts.



Where does the CO2 come from?

CO2 is acquired from recycled sources. Cool Clean's products and processes use recycled CO2, which is obtained by capturing CO2 that is produced as a byproduct of natural and industrial processes. The recycled CO2 effectively replaces industrial processing agents such as solvents, aqueous treatments, and machining coolants. Replacing these processes conserves natural and human resources such as water, oil, energy, capital, and labor. All processes use recycled CO2 and therefore does not contribute to greenhouse gases.



Cool Clean Technologies, LLC

Headquarters

3711 Kennebec Drive, Suite 100
St. Paul, MN USA 55122

+1 651-842-8600
Toll Free: +1 866-262-9274

Global Manufacturing / Sourcing:
USA, Europe, Asia

Global Sales and Distribution:
USA, Canada, Mexico, Brazil, Europe, Asia

Sales and Service Support:
North America, Europe, Asia, Brazil, Mexico