

# THE FUTURE OF CLEANING IS AUTOMATED

## Engineered CO<sub>2</sub> Cleaning Solutions that Eliminate Contamination Risks

Cool Clean Technologies no-touch process removes contamination, making it ideal for sensitive components like electronics and optics. Systems drop-in easily to existing operations as inline or standalone solutions, with seamless robotics compatibility and dramatically improved performance.



SCAN TO GO  
AUTOMATED  
TODAY!



### MANUAL

- Time-Intensive Processes
- Less Efficient, Multiple Steps
- Risk of Human Error
- Labor-Intense
- Slow Cleaning
- Larger/Less Optimized Setups
- Operator Dependent
- Bulky in Clean Rooms
- High Labor Costs

### AUTOMATED

- Fast, **Streamlined Process**
- Optimized, **Fewer Steps**
- Highly **Repeatable** Results
- Reduced Labor** Needs
- Faster** Cycle Times
- Compact** Automated Cells
- Controlled, **Reliable** Outcomes
- Optimized for Clean Room Use
- Long-Term **Cost Savings**

## WHY CO<sub>2</sub> CLEANING?

- Zero Residue
- Dry Process
- No Chemical Solvents
- Non-Abrasive
- Reaches Complex Geometries
- Environmentally Friendly
- Improved Safety
- Reduced Process Steps



# AUTOMATED CLEANING

*with Cool Clean*



[www.coolclean.com](http://www.coolclean.com)