



Cyclone Technology, LLC, based in the Phoenix, Arizona area, is an equipment manufacturer and contract cleaning company, specializing in Ultra High-Water Pressure (UHWP) application on Airports and Roads as well as applying a unique hard surface cleaning technology with our Low Water Pressure Equipment (LWPE). A market leader in hard surface cleaning and preparation since 1992, Cyclone Technology manufactures as well as conducts contract cleaning operations keyed towards Airport Rubber and Paint stripe removal UHWP. Utilizing the same technology as low pressure LPE sidewalk and surface cleaning applications, the Cyclone product line is diversified in ultra-high-pressure cleaning equipment as well. Having the experience of a contractor in both areas the UHW Pressure and LW Pressure, Cyclone Technology is in the unique position to fully understand the needs of customers on the ground during cleaning operations. Focusing on ease-of-use, service reliability, safety, and ease of maintenance, Cyclone cleaning systems are the most steadfast on the market. www.CycloneClean.com. The company belongs to the BLASTRAC Group of Companies .

Company Overview

Cyclone Technology’s revolutionary, multi-patented UHWP and LWEP technology, scours away surface contaminants using pressurized water, while simultaneously recovering virtually all water and waste without the use of a vacuum. Cyclone products minimizes water usage, eliminates the use of harmful chemicals used in traditional hard surface cleaning methods, and virtually eliminates water runoff, while aiding in current EPA and Global Environmental compliances. The Cyclone equipment is ideal for locations that are also image conscious requiring the best results possible.

Manufactured in the United States, Cyclone Technology products are specifically designed for such applications as; Airports, Roads (UHWP) Sidewalks, walkways, parking structures, resorts, parks, malls, sporting facilities, running tracks, manufacturing facilities, municipalities, campuses, oil and gas facilities (LWEP), etc. Products are designed for use by your personnel, as there are models for every size surface area to fit all outdoor cleaning needs.

CY5500
Purpose built Hard Surface Cleaning System
Variable pressure up to 5500 psi (380 bar)

4006HT
High Capacity Truck Mounted Rubber and Paint Removal System
Variable pressure up to 40k psi (2750 bar)

4006AC
High Capacity Purpose built Rubber and Paint Removal System
Variable pressure up to 40k psi (2750 bar)

4006ST
Truck Mounted Rubber and Paint Removal System
Variable Pressure up to 40k psi (2750 bar)

TR5500
Trailer Mounted Hard Surface Cleaning System
3600 psi (284 bar) output pressure

Faster, Greener, Cleaner  The Cyclone Difference

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Faster - Within the Cyclone cleaning system, spray nozzles , rotating at 1600 rpm, blast the surface with pressurized (in LWEP heated) water, effectively removing contaminates from any hard surface. Instant recovery eliminates the need for a secondary recovery unit, enabling a single operator to clean > 20,000ft²/h (>2000 m²/hour.)

Greener - Cyclone Technology's advanced design uses only pressurized water and heat (when using the LPW units) to achieve a deep, long lasting clean. Simultaneously reclaiming water and contaminates, eliminating water runoff, reducing environmental impact, aiding in EPA compliance and storm water protection plans (SWPP).

Cleaner - The combination of heated, pressurized water and the multi-patented Cyclone head, effectively scour away dirt and contaminates are in a single pass without the use of harmful chemicals or when applied at Airports or Roads Rubber- and Paint- Markings, Fuel & Oil spillages, cleaning AGL and Center line paint without damaging the underlying paint.

Ideal Surfaces Include

Concrete (Textured and Smooth), Coated Surfaces, Porous/Pervious Asphalt and Concrete, Asphalt, Pavers, Running Tracks, Tennis Courts, Brick, Stone, Elastomeric Coating,, Thermoplastic Markings

Why Cyclone Technology?

Clean deeper. Ideal for image conscious locations.

Increased productivity up to 20,000 ft. in 1 hours. Efficiency saves time and money.

Vacuum free, built-in recovery/recycling system. Reduced noise during operation.

Cleans with only water, no need for harsh chemicals, meeting environmental regulation standards.

Less water usage via recycling capabilities, 5+ hours of run time with one tank of water.

Removing of Rubber Layer, Removing of Paint Layer, Cleaning of Air Ground Lights

Cleaning of painted centerlines without damaging the underlying paint, Retexturing of surfaces.

For questions please contact our HQ in Arizona or office in Austria

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