



Powerful and consistent cyclone head delivers efficient, even cleaning.



Built in headlight for night time use.



Excellent maneuverability for corners, curbs and other hard to reach areas.



Single-pass cleaning to remove ground in dirt, heavy build up and surface stains efficiently, without damage to the surface.



Hard Surface  
Deep Cleaning  
with Built-in  
Recovery and  
Maneuverability

## KEY FEATURES AND BENEFITS

- Instantaneous water recovery
- Chemical free – allows deep impact cleaning with the use of only water and heat
- Aids in EPA compliance with environmentally friendly technology
- Multi-patented Cyclone head provides easy one-pass cleaning for increased efficiency
- Greatly increased productivity and the ability to drastically reduce the amount of time needed to clean large spaces
- Can be used with any current pressure washing system as well as other Cyclone products

## HOW IT WORKS

- A vortex of air and water equivalent to a category 4 cyclone storm is created and controlled from the operator's seat, allowing maximum results on a variety of surfaces – concrete, asphalt, cobblestone, athletic running tracks and more
- The cleaning head features 2 high-pressure water nozzles and 8 turbine blades that rotate at high speed. The continuous air movement creates lift that recovers water while removing dirt and debris
- The swirling vortex of air and waste water further scours the surface – resulting in an exceptionally deep clean in a single pass
- Waste water is flung by the air movement into a holding tank, where it is then pumped into the water reclaim tank – completing the waste water recovery process without a vacuum system
- Cyclone Technology's non-vacuum design means less maintenance and lower annual fuel cost; resulting in a faster return on investment

# Faster, Greener, Cleaner



# The Cyclone Difference

## CYCLONE CY210 TECHNICAL SPECIFICATIONS

<b>Model</b>	Cyclone CY210
<b>Cleaning Path</b>	18in. (.46m)
<b>Input Pressure</b>	Up to 5500psi (379.2bar)
<b>Pump Recommendations</b>	Minimum pump recommendations: 2,000psi at 4GPM (137.9bar at 15.1LPM)
<b>Input Temperature</b>	Up to 200°F (93°C)
<b>Power Source</b>	Honda gasoline with electric start
<b>Pressure Connections</b>	Supply: 3/8in. (.0095M) male quick connect / Recovery: 1in. (.025m) cam lock
<b>Spray Tips</b>	2 spray tips protected by vented plate
<b>Battery</b>	12V for starting
<b>Weight</b>	410lb. (185kg)
<b>Dimensions (L x W x H)</b>	68in. (1.72m) x 35in. (.89m) x 42in. (1.06m)

Specifications are subject to change without notice.



**CY210-SHOWN  
WITH THE TR5500**



**CY210-SHOWN  
WITH THE CY5000**



## Contact Us For More Information



Headquarters: 800-626-7835

● [www.sweeperland.com](http://www.sweeperland.com)  
● [contact@sweeperland.com](mailto:contact@sweeperland.com)