



## Key Features and Benefits

- EPA Compliant
- Single-Pass Cleaning
- Vacuum Free
- Reduces Work Time
- Chemical Free
- Increased Productivity

The CY210 comes standard on the SK and TR5000 & TR5500. It can also be sold separately to be used with any current pressure washing system. Utilizing the powerful Cyclone head the CY210 is able to recover water, leaving the surface ready for use in minutes. A built-in headlight makes this system usable at night. The CY210 has excellent maneuverability for corners, curbs and other hard to reach areas.

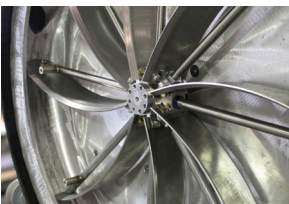
## How It Works

- The cleaning head applies pressurized water through two nozzles. Eight turbine blades rotate at a high speed to create a vortex of air and water equivalent to a category 4 cyclone storm.
- Continuous air movement creates lift that recovers water while removing dirt and debris.
- The same air movement flings the wastewater into a holding tank where it is pumped into the water reclaim tank - completing the recovery process without a vacuum.
- The CY210 has excellent maneuverability in small spaces and has a self-propelled option available.
- Cyclone Technology's vacuum free design means less maintenance and lower annual fuel cost; resulting in a faster return on investment.



### Maneuverability

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



### Cleaning Head

Powerful and consistent cyclone head delivers efficient, even cleaning.



### Single Pass Cleaning

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



### Headlight

Built-in headlight allows the CY210 to be operated easily at night.

## CY210 Specifications

Technical Specifications	CY210
Cleaning Path	18 in (.46 m)
Input Pressure	Up to 5500 psi (379.2 bar)
Pump Recommendations	Min.: 2,000 psi @ 4 GPM (137.9 bar @ 15.1 LPM)
Input Temperature	Up to 200°F (93°C)
Power Source	Honda gasoline with electric start
Pressure Connections	Supply: 3/8 in. (.0095 m) male quick connect Recovery: 1 in (.25 m) cam lock
Nozzles	2 1/4 MEG 40 degree 2.5 GPM nozzles
Battery	12V for starting
weight	410 lbs (185 kg)
Dimensions	68 in (1.72 m) x 35 in (.89 m) x 42 in (1.06 m)



CY210



CY210 SHOWN WITH THE TR5500



CY210 SHOWN WITH THE CY5500



CY210 SHOWN WITH THE SK2

### Contact Us

1845 W. 1st St. Suite 101  
 Tempe, AZ 85281  
 Phone : 480.345.7733  
 Email : info@cycloneclean.com  
 Website : www.cycloneclean.com



Faster, Greener, Cleaner



The Cyclone Difference