

Digital Control System. The state-of-the-art NSS® X-IQ Electronic Control System features an easy-to-read LCD display that gives the operator a view of all machine functions: pad pressure, solution flow, battery levels, vacuum power and tank capacities. Switches on the control panel allow the operator to constantly—and easily—adjust functions. And the X-IQ system includes a valuable diagnostics mode that allows technicians to troubleshoot problems instantly and automatically, significantly reducing costly service time.

Moves through standard 36-in. doorways without removal of side skirts, squeegees or brushes.

Better Ergonomic Design Means Less Fatigue.

The steering column adjusts—five positions, from 0° to 40°—to maximize operator comfort, particularly during long rides.

The thick, molded-grip steering wheel reduces impact.

And the higher pivot point on the column means the operator doesn't have to hunch over the steering wheel. Better posture means greater comfort and more productivity.



The flip-up battery cover allows easy access to the gutsy 36V. electrical system. The Champ ZS 29 powerplant will generate 30% more runtime than a 24V. system on a similarly configured unit.

The workpaths of the twin 15-in. brushes overlap a full inch, eliminating any possibility of the center streaking often associated with competitive machines when their brushes are worn.

The curved 33-in. squeegee funnels dirt and water into the center, where it is picked up by the powerful .75 HP vacuum motor. Waterlift is rated at 60 inches, better than many other compact scrubbers.

The drive wheel, powered by a 1 HP motor, turns 90° in both directions—unlike many machines in its class. So the Champ ZS 29 needs just 67 inches—less than six feet—to pivot from front to back.

67-inch turning radius

NSS® Enterprises, Inc.

ac04-1

타고 다니는 자동 세정기

\$22078.50