

Ride-On Automatic Scrubber







The New Little Ride-On With 'Oomph.' The new Champ 2929 from NSS® is the snappy little ride-on with big ride-on power. Its 36V. electrical system package delivers up to 30 percent more run time than a comparably configured 24V. machine, so the Champ 2929 gives you more of what you expect from a ride-on autoscrubber.

Maneuverability. Because of its single front-drive wheel, the Champ 2929 is a deft and maneuverable performer. Its front wheel turns 90 degrees in both directions — unlike most of its competitors — so it needs only 67 inches in which to turn around.

Power. With its 1 HP drive motor and powerful 36V. power system, the new Champ 2929 has guts enough to power up most loading ramps. And more than enough to outlast many other machines in its class.

More Wet Vacuuming Power. The Champ 2929 vacuum motor achieves 60-in. of water lift — 20 percent more wet vacuuming power than most other machines in its class.

Less Operator Fatigue. Like any ride-on, the Champ 2929 can make your people more productive — by up to 50 percent, according to some workload studies — versus walk-behind machines. Your staff will clean longer — and more thoroughly — with far less fatigue. And they will look forward to cleaning the floors, instead of putting off the job.

Greater Productivity. The result of all these superlatives: Greater productivity — per charge, per day, per week, per year.

It adds up to a productivity advantage of at least 9.5 million square feet per year — an area more than <u>twice</u> the size of the Merchandise Mart in Chicago, the largest commercial building in the world — <u>beyond</u> what a similarly configured 24V. machine will clean over that same year period.

Talk about 'Oomph!'

NSS Enterprises, Inc. 3115 Frenchmens Road Toledo, Ohio 43607-2958 USA



Printed on Green Seal® certified paper that contains 30% recycled poet consumer fiber.



We Call It The Champ Because of Its Guts.

More is More.

The Champ 2929 delivers more of what you buy a ride-on for:

More power. A wider workpath. Greater vacuuming power. Greater run time. And a far greater scrubbing capacity per charge.

All with the durability and serviceability—and 'uncommon-sense' design features—that are synonymous with an NSS®-built machine.

Some examples? Here are just a few of many:

The Champ 2929's squeegee retracts to a higher point than some other units, so it's easy to change.

The exclusive NSS X-IQ Electronic Control System, the brains of the Champ 2929, allows the operator to monitor all machine functions from an LCD screen on the control panel.

The Champ 2929 features 60-in. of water lift — 20 percent more wet vacuuming power than most machines in its class.

The Champ 2929 has a more powerful brush drive motor than other units in its class — 2 HP, vs. other's 1.5 HP.

Its 36V. electric system produces 30 percent more productivity than most similarly configured 24V. machines.

And we've incorporated a variety of tie-down notches, so securing the unit in a moving vehicle is easier.



The single front-drive wheel pivots 90 degrees in both directions; most other machines do not. The Champ 2929 turns around in 67-in. of space. This means the Champ 2929 can turn around comfortably in a 6-foot wide aisle.

The Ergonomics:

The steering column adjusts — with 5 positions from 0° to 40° — to the operator's comfort level. It can also be tipped straight up to make entry and exit easier.

The thick, molded-grip steering wheel reduces fatigue.

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 Champ 2929: A Big Machine in a Small Package.

Ergonomically-sound steering wheel and column pivot makes longer rides more comfortable.

Side-loaded battery compartment makes battery installation easier. No need to lift batteries above the side of the machine.

The 29-gallon solution tank and 32-gallon recovery tank keep the Champ 2929 on the job longer.

powerplant will generate 30 percent more run time than a 24V. system on a similarly configured unit.

The 38.75-in. curved squeegee funnels dirt and water into the center of the assembly, where it is picked up by the powerful .75 HP

vacuum motor. Waterlift on the Champ 2929 is rated at

60 inches.

The flip-up battery cover

allows easy access to the 36V. electrical system. This

> The workpaths of the twin 15-in. brushes overlap a full inch to eliminate the center streaking often associated with competitive machines with less overlap. The 2 HP brush motor is more powerful than the 1.5 HP brush motors used in competitive units.

This ready-to-use machine arrives with charged batteries installed — connect the batteries, drive the Champ 2929 off the packing skid, fill with solution, attach brushes and begin scrubbing. Initial battery-charging is recommended.



NSS X-IQ Electronic Control System.

The Champ 2929 features an exclusive, state-of-the-art controller which governs all the functions of the scrubber. An easy-to-read LCD screen displays all of the controls for the Champ 2929, including pad pressure, solution flow, battery levels, vacuum power and run time. The NSS X-IQ System includes a digital diagnostics function which allows technicians to instantly diagnose machine problems.

And of Course, It's Designed and Built By NSS®.

The NSS® name has meant consistent quality and durability for the past 90 years. Our guiding design principle — elegant simplicity — animates our efforts to build the most reliable, most durable, most productive floor cleaning equipment you can find, with the lowest lifecycle costs of any machine line in the world.

We're proud of that legacy, and proud, too, that of the way our new Champ 2929 builds on it.



Judge For Yourself.

Compare us to the competition.

You'll find the new Champ 2929 is the clear leader in its class —
the next generation of compact ride-on scrubbers.

Model Champ 2929
Cleaning Path 29-in. (74 cm)

Solution Tank 29 gallon (110 l.) Recovery Tank 32 gallon (121 l.)

Brushes (2) 15-in. (38 cm)

Brush RPM 300 RPM
Standard Brush Pressure 115 lbs.
Heavy Brush Pressure 230 lbs.

No. Brush Motors 1
Brush Motor HP 2 HP

Vac Motor HP 0.75 3-stage

Traction Motor HP 1 HP
Power Source 36V.

(# of batteries) amp hour (6) 325 AH or 225 AH

Squeegee 38.75-in. (98 cm) curved gum-rubber Sq. Ft. per Hour (practical) 18,519 (1,720 sq. meters) per hour

Sq. Ft. per Charge (practical) 74,076 (6,882 sq. meters)

Sq. Ft. per Hour (theoretical) 40,000 (3,716 sq. meters) per hour

Sq. Ft. per Charge (theoretical) 160,000 (14,864 sq. meters)

Turning Radius 67-in. (170 cm)

Operation/Charge 4 hrs.
Sound Level 69 dBA

 Length
 64-in. (163 cm)

 Width
 33-in. (84 cm)

 Height
 53-in. (135 cm)

 Weight (Machine Only)
 618 lbs. (280 kg)

 Weight w/batteries
 1278 lbs. (580 kg)

 Warranty
 10 years poly parts

3 years limited on other components



NSS® Enterprises, Inc. 3115 Frenchmens Road Toledo, Ohio 43607-2958 USA 419/531-2121 Fax 419/531-3761

www.nss.com mailus@nss.com

Specifications and appearance of machine subject to change without notice.

DISTRIBUTED BY

Printed in USA

©2001 NSS Enterprises, Inc.