

## Now Able To Clean Carpeting And Windows Lindhaus' LW Pro Floor Scrubbers Are Not Just For Hard Floors Anymore

Due to changing market demands, Lindhaus' LW 30 pro and LW 38 pro floor scrubbers are now able to clean carpeting and windows with the same high quality of performance as hard surface floors.

An attachment feature allows both the LW 30 pro and LW 38 pro to properly clean windows, while the versatile units also keep carpeted and hard floor surfaces clean as well.

Years of experience at Lindhaus in the manufacturing of professional carpet cleaners led to the creation of the LW 30 pro and LW 38 pro floor scrubbers. Lindhaus manufactures these high tech scrubbers with all the qualities and performance of large industrial scrubbers, while eliminating the traditional bulky design, heavy weight and difficult maneuverability traits.

Both LW pro scrubbers combine agility and practicality by utilizing simple water loading and unloading operations along with the power to remove the most stubborn dirt and grime.

Custom designed motors are created exclusively for the LW pro by sister company Rotafil, a company world renowned for producing the highest quality motors.

Features include:

- A high efficiency by-pass vacuum motor that provides extraordinary performance in the categories of suction and air-flow;
- Universal brush motor that controls the brush speed with perfect precision and provides overload protection with a reliable electronic system; and,
- The dosing pump dispenses the exact amount of water to be uniformly distributed on the brush without wasting cleaning solution.

The professional scrubbing brush of the LW pro is designed to clean and protect most surfaces, however a gentle brush is available for delicate surfaces and a more aggressive brush is available for heavy-duty cleaning requirements.

Environmentally friendly Lindhaus cleaning solutions have been specifically created for the LW pro in conjunction with work from a researcher who is a leader in this field. The LW pro scrubbers provide effective cleaning when mixed at a ratio of 1 percent. This reduced cleaning solution usage results in time and cost savings while helping to protect the environment.

The 5.5 inch base height of the LW pro scrubbers allows for easy access under low furniture. The inclination of the vertical suction body permits washing under tables.

Integrated tanks are also a feature of the LW pro. The clean and soiled water tanks are integrated in one unique container. With a simple movement the user can release the tank, empty the soiled water and refill it with tap water and fresh cleaning solution. The clean water/cleaning solution tank allows the user to clean for as long as 14 minutes. Four non-marking rubber wheels and the brush pressure adjustment allow for the LW pro to be used on polished and uneven floors.

The light weight of the LW pro and comfortable handles make these scrubbers easy to lift and transport on stairs or into a car.

### The Lindhaus New Generation Of 2 Motor, Upright Vacuums

Dynamic represents a new generation of multifunction, high efficiency filtration, 2 motor upright vacuum cleaner.

Dynamic features a Rotafil high efficiency, dual stage vacuum motor which has 15 percent higher performances with the same power consumption. This already very quiet machine, due to the new motor, has obtained a sound level significantly reduced.

It's the lightest professional machine ever built, and its patented weight distribution allows users to obtain half handle weight compared to any dual motor upright available on the market.

Both motors are located on the base housing, and all the tools and the paper bag are placed on the lower part of the body. Dynamic has surpassed all the vertical and the horizontal

impact tests, showing an incredible strength and reliability for such a light machine. The geared belt transmission system is protected by a precise electronic overload control.

Thanks to its exclusive design, four functions with the same machine have been achieved: an upright vacuum, dry cleaning system, electric broom and vacuum cleaner.

Its slender design allows the machine to be used even horizontally under furniture.

Many interchangeable filters are available: microfilter 3M Filtrete (standard), S-Class Hepa filter and Carbon Active filter (optional).

Lindhaus has obtained a worldwide exclusivity for an antimicrobial exhaust filter treatment based on micro particles of "silver." This unique treatment acts on contact and eliminates viruses, bacteria, fungus, dust mites and offensive odors.

The patented dry cleaning system for carpets and rugs is integrated in the machine.

For more information, contact:

LINDHAUS USA,

P.O. Box 159, Savage, MN 55378-0159.

Phone: 1-800-498-7526;

Web site: [www.lindhaus.com](http://www.lindhaus.com);

E-mail: [al@lindhaus.com](mailto:al@lindhaus.com).

The world's lowest profile

**LINDHAUS**  
QUALITY CLEANING EQUIPMENT

Padova - ITALY [www.lindhaus.it](http://www.lindhaus.it)

Scrubber driers for all kind of floors  
LW30 pro - LW 38 pro

TODAY  
AND  
TOMORROW

Yesterday

Lindhaus is the official supplier of the White House



## Spartan Hosts Distributor Sales Seminar

Industry professionals from across the United States attended Spartan Chemical Company, Inc.'s Distributor Sales Seminar in Maumee, OH, on March 21- 24. At the seminar, special focus was placed on green cleaning and sustainability initiatives.

Each attendee now holds the title, Spartan Green Cleaning Specialist. The attendees learned about Spartan's complete line of institutional and industrial cleaning products, with emphasis on Spartan's environmentally preferable products, proper use, and how these products will help their customers go green and support sustainability initiatives.

Spartan's Green Cleaning Specialist Certification Program also featured a hands-on training session where participants worked with Spartan's product lines to learn proper cleaning procedures and best cleaning practices.

Throughout the two and a half-day program, participants completed workbook assignments on appropriate use of products and procedures to validate their knowledge. At the end of the program, participants received a certificate and a certification card to recognize their achievement and completion of the program. These industry professionals now have the knowledge and tools to help their customers become greener.

In attendance were: Steve Kolesar, Ray Brooks, Roland Duquette, John Tibbetts, Ed Rafferty, John Moylan and John MacDonald of Auburn, MA; Stephen Curtin, Stephen Stanford and Matthew Bettano of West Bridgewater, MA; Shala Fontenot, Opelousas, LA; Paul W. Burke, Kristy Hoffman and Dave Schara of Buffalo, NY; Henry Sauer, West Conshohocken, PA; Nate Russell and Sarah Cobb of Terre Haute, IN; Joseph Mannion and "Butch" Sabatini of Chicago, IL; Kevin Burden and Jack Scoggins of Union City, TN;

Joseph Carvagno, Ken Dickson, Tashima Mitchell, Ken Scott, and Hector Veron of Hillside, NJ; Jim Finch and Jeff Stewart of Auburn, NY; Tony Venegas and Chris Castor of El Paso, TX; Dan Fase, Muskegon, MI; and Graves Willem and Cole Bay, St. Maarten.