

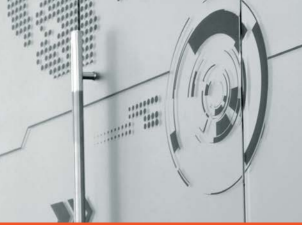
ELECTRIC



NR810 32 Gallon Industrial Ride-On Scrubber



Why choose between price and quality WHEN YOU CAN HAVE BOTH!





HIGHLIGHTS

- Scrubbing width 41.7"
- Washing width 31.9"
- 32 Gallon solution/recovery tank
- Cleans 60,000 sq/ft per hour
- Waterproof touch control panel with LCD display
- Adjustable pressure from brush to ground ______
- Three speed modes and adjustable water flow
- One-button electric lift/lowering of brush and squeegee
- Operator Presence System (OPS) for safe operation
- Efficient and reliable defoaming
- Solution tank water-level alarm
- LED flashing safety light
- Maintenance free battery and charger

NR810 32 Gallon Industrial Ride-On Scrubber

The NR810 Industrial Ride-on Scrubbers are highly efficient, cost effective and low maintenance. They are designed to clean large floor areas quickly and thoroughly. Equipped with a 32-gallon tank, a large capacity maintenance-free battery and a 41.7" scrubbing path, the NR810 can clean 60,000 square feet per hour. It offers three speed modes and adjustable water flow. Applications can include supermarkets, hospitals, shopping malls, airports, sports arenas, warehouses and more. These highly maneuverable scrubbers save you time and money.

SAVE TIME AND MONEY

Cut your cleaning time by as much as 80%.

Save Time

Takes a fraction of the time it would take to manually clean.

Save Money

Reduces the cost of labor, reduces your water bill and uses less chemicals/ solutions.

Improve Efficiency With one pass, floors get a

floors get a hygienic clean.

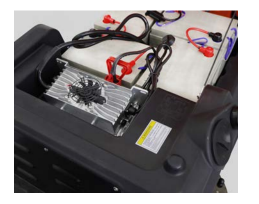
Use Fewer Chemicals

Utilizes chemicals/ solutions more efficiently – environmentally safer.

Use Less Water

Designed to use just enough water to lift up dirt, dust, and grime.

PRODUCTIVE. RELIABLE. SAFE.



High-capacity, maintenancefree lead-acid battery provides long operating times.



Integrated waterproof touch control panel with LCD for simple operation.



Steering wheel booster ball provides comfortable and easy driving.



Hygroscopic wear-resistant strip with arc suction and scrape design, rapidly absorbs water without leaving residue.



High-power anti-slip front wheel drive prevents slipping on a slope ensuring safety.



- The compact size with low center of gravity and tight turning radius provides easy operation in all spaces.
- Three speed modes and adjustable water flow.
- One-touch electric lifting/lowering of brush and squeegee. Squeegee automatically lifts when driving in reverse.
- One-touch ECO mode reduces power and noise level when operating in a low-noise environment.
- Double brush/pad design and brush/pad connection enables easy loading and unloading.



Large 32-gallon solution tank and recovery tank reduces the number of times an operator needs to add and release water.



Hatchback recovery tank has a large opening and a tool-free disassembly design for easy cleaning.



Water level indicator displays how much clean water is in the tank. Adding clean water is easy with the large water injection port.



Operator Presence System (OPS) — When operator is not in seat, the scrubber will automatically stop.



Flashing LED safety light alerts pedestrians in the area.



External charging port for easy charging.



IDEAL INDUSTRIES

G01-G38

61-67

OBLELIF

99

Ausgang Exit Gepäckausgabe Baggage Claim

ALC: NO

Gates H, K, L

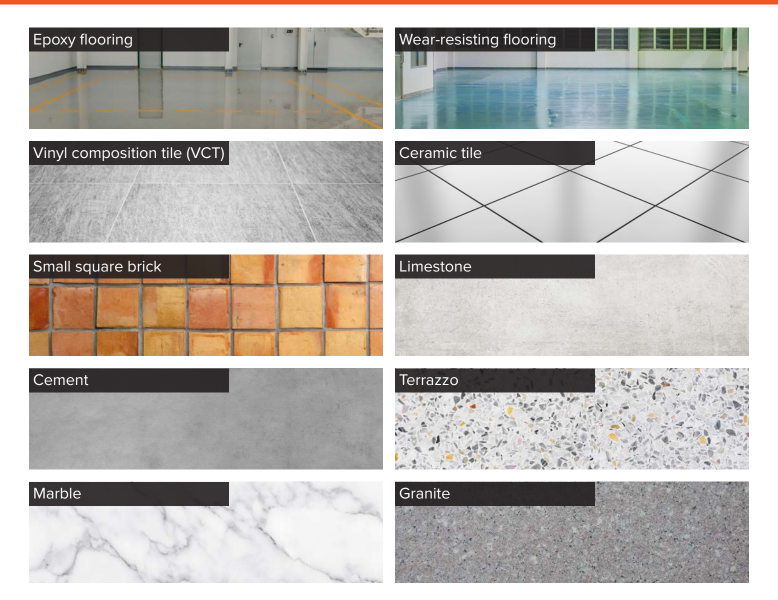
1

Warehouse and logistics Food and beverage Manufacturing Healthcare Scientific research Transportation Retail Hotel and hospitality

0

Convention centers Supermarkets Real estate Sports arenas Automotive Aviation Cleaning services And more

IDEAL SURFACES



Specifications			
1.1	Manufacturer		NOBLELIFT
1.2	Model		NR810
1.3	Drive (electric – battery or mains, diesel, petrol, fuel gas, manual)		Electric
1.4	Type of operation		Industrial Ride-on Scrubber
1.5	Cleaning path (brush diameter)	in	31.9
1.6	Scrubbing width	in	41.7
1.7	Squeegee width	in	32.9
1.8	Solution tank capacity	gal	32
1.9	Recovery tank capacity	gal	32
1.9	Clean productivity	ft²/h	60,000
1.10	Continuous working time	h	4 - 5
1.11	Brush motor rated power	W	0.5 hpx2 / 380Wx2
1.12	Vacuum motor rated power	W	0.8 hp / 600W
1.13	Drive motor rated power	W	0.87 hp / 650W
1.14	Traveling speed	mph	0 - 4
1.15	Sound level	dB(A)	68±3
1.16	Battery	V/A	24V (4x6V 220Ah)
1.17	Battery weight	lb	4x74.3
1.18	Charger	V/A	110v single phase 24v25a
1.19	Net weight (without batteries)	lb	727.5
1.20	Product dimensions	in	55.7 x 23.62 x 39.76