# HARD FLOOR CARE





# Table of Contents

NX300 Lithium-ion Battery
NX1K Lithium Phosphate Battery
NUC 244NX Ultra-Compact Battery Scrubber
TGB 516NX Compact Battery Scrubber
TGB 817NX Battery Walk-Behind Scrubber
TBL 1120/50 Battery Walk-Behind Scrubber
TBL 1620/50T Traction Drive Battery Scrubber
TBL 2228/100T Battery Walk-Behind Scrubber
CRL 2128/50T Compact Battery Ride-on Scrubbe
TVL 850/150T Battery Ride-on Scrubber
TT 516 Electric Walk-Behind Scrubber
TT 1120 Electric Walk-Behind Scrubber
Nu-Assist Maintenance App
Our Commitment to Sustainability

## **PRODUCT KEY**

#### Lithium-ion

NX300 Batteries have a cycle life of 2,500+ cycles, far exceeding the industry standard. Interchangeable across our NX300 lineup, our "one battery, one charger, one system" solution offers convenience along with performance.

## Lithium Phosphate

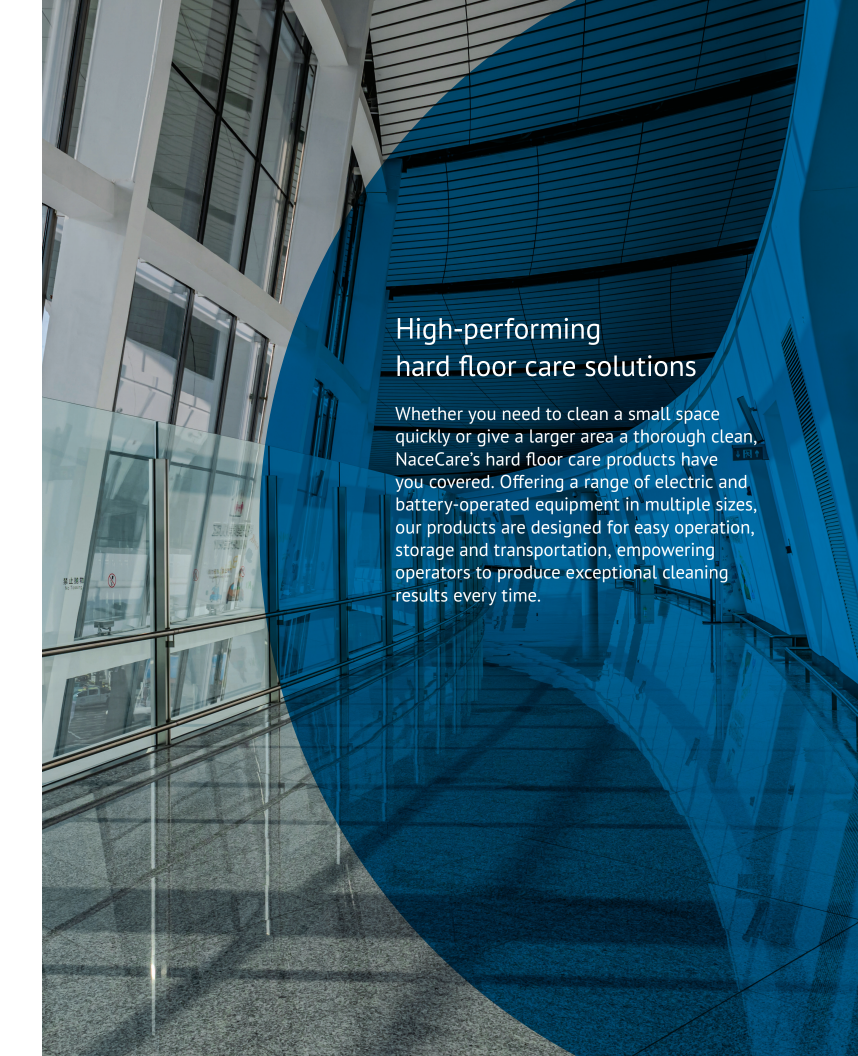
The NX1K Battery utilizes cuttingedge Lithium Phosphate Technology – the next generation of cleaning power. It delivers over 4,000 charge cycles virtually eliminating battery challenges and providing better return on investment.

### **Electric Products**

Delivering fast, consistent cleaning, our electric products are ideal for those seeking a more economical option. They provide operators with the power and performance needed to get the job done right.

#### Sustainable Products

Longer-lasting batteries reduce waste and material consumption. Our products, featuring NX1K Lithium Phosphate and Lithium-ion Technology, offer a more sustainable solution by minimizing environmental impact and maximizing efficiency.



LITHIUM-ION

# **NX300 BATTERY**

# The Power that Drives the Productivity

Elevate your cleaning experience with the power of NX300. The NX300 Lithium-ion battery sets the standard in battery performance, unlocking peak productivity for an impressive number of cycles and saving you valuable time and money. Experience a remarkable 60% increase in available energy, the result of extensive research and development into our innovative 30-cell battery design.

#### HIGHLIGHTS

## One Battery Powers All

Utilizing a single battery and charger system that powers all NX300 products, results in reduced costs while maintaining convenience, safety, and power.

# 1-Hour Fast Charge More Sustainable

Recharge to 80% in just one hour and be ready to go for every product in the NX300 range.

#### Longevity

Designed for durability, the NX300 is built to last. Engineered and rigorously tested for longevity, it delivers over 2,500 charge cycles, equivalent to 10 years of cleaning, 5 days a week.

#### Run Time

Each product in the NX300 range is engineered to optimize the NX energy storage to provide the right balance of run time and power for every cleaning task.



# NX300 Battery Specifications

Mode	Weight	Battery	Charge Time	Charge Cycles	Warranty
NX300	5 lbs	36 V	1-hour-80%	2.500	4-Years*
INVOO	J LUS	20 V	2-hours-100%	2,300	*Pro-rata per NaceCare Warranty Terms

LITHIUM PHOSPHATE

# NX1K BATTERY

# Fast Charge, Long-Life, Flexible Power

Investing in Lithium Phosphate, as opposed to routinely replacing batteries and incurring maintenance costs, ensures a positive return on investment throughout the NX1K range. With extended run time, faster and flexible charging, and long-lasting power, you can achieve professional results and reliability.

The utilization of the latest Lithium Phosphate Technology enables the NX1K to deliver over 4,000 charge cycles, making it one of the safest and most sustainable battery platforms available in the market. This not only ensures economic benefits but also contributes to environmental sustainability.



- Advanced & Safe Lithium Phosphate Technology
- 5-year Warranty
- Fast & Flexible Charging
- 4,000+ Charge Cycles, Equivalent to 15 Years of Cleaning, 5 Days a Week.
- Extended Long-Life Power





	Wet Lead Acid Gel, AGM	Small Industry Standard Lithium-ion	Small Lithium-ion NX300	Lithium Phosphate NX1K
Voltage Compatibility	24 V	36 V	36 V	25.6 V
Multiple Parallel Packs	Unlimited	None	None	Unlimited
Weight	70 lbs	5 lbs	5 lbs	22 lbs
Cycle Life	300-700	~ 1,000	≥ 2,500	≥ 4,000
Self Discharge	High	Low	Low	Very Low
Warranty Max	1 Year	1–2 Years	4 Years	5 Years

NACECARE | HARD FLOOR CARE 4 NACECARE | HARD FLOOR CARE



### NUC 244NX

## Ultra-Compact Battery Scrubber

Ditch the mop for good! This ultra-compact battery scrubber features game-changing NX300 battery technology and combines scrubbing and drying in a single pass – cleaning better and faster than traditional mopping. NX300 batteries are interchangeable with your other NaceCare NX300 products.

Cleaning Path	18"
Pad or Brush Size	(2x) 9"
Working Capacity	Up to 7,320 sq. ft./ tank (34 mins)
Run Time	Up to 80 mins
Charge Time	1 hr-80% / 2 hrs-100%
Solution Tank	0.6 gal.
Recovery Tank	0.8 gal.
Noise Level	68 dB(A)
Battery	NX300 Lithium-ion 36 V
Brush Speed	140 rpm
Weight	46 lbs
Dimensions (WxLxH)	20.5" x 18" x 47"











# CLEANING PATH

18"



#### **WORKING CAPACITY**

Up to 7,320 sq. ft./tank



#### **RUN TIME**

Up to 80 mins

#### HIGHLIGHTS

- Long-lasting battery: The NX300 battery comes with a 4-year warranty\* and has a cycle life of 2,500 cycles, equivalent to 10 years of cleaning,
   5 days a week. This surpasses the industry standard of 1,000 cycles, or 4 years of cleaning,
   5 days a week.
- Reduce water usage: Counter rotating brushes allow you to use less water – and therefore less chemicals.
- Clean 3 times faster than a mop: Coverage is 7,320 sq. ft./ tank (34 minutes).
- Charge on the go: Battery is 80% charged in 1-hour, 100% charged in . With an additional NX300 battery and 80-minute run time, you can effectively run the 244NX continuously by simply changing the battery.
- The 'Park-Up' feature allows users to quickly 'park' the 244NX to move obstacles or carry out other cleaning tasks.

N X 3 0 0

# **NUC 244NX**

# Ultra-Compact Battery Scrubber







# TGB 516NX Compact Battery Scrubber

Get all the run time you need in this battery scrubber. The TGB 516NX provides greater productivity versus other compact scrubbers thanks to its large tank capacity and long-life battery. NX300 batteries are interchangeable with your other NaceCare NX300 products.

Cleaning Path	16"
Pad or Brush Size	16"
Working Capacity	17,600 sq. ft./hr
Run Time	60 - 80 mins
Charge Time	1 hr - 80% / 2 hrs - 100%
Solution/Recovery Tank	5 gal.
Noise Level	65 dB(A)
Noise Level Battery	65 dB(A) NX300 Lithium-ion 36 V
	( )
Battery	NX300 Lithium-ion 36 V
Brush Motor	NX300 Lithium-ion 36 V 175 W



# CLEANING PATH



#### **WORKING CAPACITY**

17,600 sq. ft./hr



#### **RUN TIME**

60 - 80 mins

### HIGHLIGHTS

- Long-lasting battery: The NX300
   battery comes with a 4-year warranty\*
   and has a cycle life of 2,500 cycles,
   equivalent to 10 years of cleaning,
   5 days a week. This surpasses the
   industry standard of 1,000 cycles,
   or 4 years of cleaning, 5 days a week.
- Charge on the go: Battery is 80% charged in 1-hour, 100% charged in 2-hours. With an additional NX300 battery and 80-minute run time, you can effectively run the 516NX continuously by simply changing the battery.
- Greater productivity versus other compact scrubbers: Features 5-gallon tanks and a 16" brush.
- Easy to use and easy to maneuver: Can get into tight spots with no difficulty.
- Less stress on the operator: The fully adjustable handle is ergonomically designed and folds down for easy storage.



Mu-Assist

#### NX300

# **TGB 817NX**

# Battery Walk-Behind Scrubber





#### **TGB 817NX**

## Battery Walk-Behind Scrubber

No matter how big your job is, the TGB 817NX gives you the run time you need. With two NX300 batteries, a fast charger, and large tank capacity, you get the power and performance you need to get the job done efficiently and professionally. NX300 batteries are interchangeable with your other NaceCare NX300 products.

Cleaning Path	17"
Pad or Brush Size	17"
Working Capacity	18,700 sq. ft./hr
Run Time	Up to 90 mins
Charge Time	1 hr-80% / 2 hrs-100%
Solution/Recovery Tank	8 gal.
Battery	2 x NX300 Lithium-ion 36 V
Brush Motor	300 W
Vacuum Motor	210 W
Weight (with batteries)	108 lbs
Weight (transport weight)	86 lbs
Dimensions (W x L x H)	18.5" x 36" x 43"





## CLEANING PATH



### WORKING CAPACITY

18,700 sq. ft./hr



#### **RUN TIME**

Up to 90 mins

- Long-lasting battery: The NX300
   battery comes with a 4-year warranty\*
   and has a cycle life of 2,500 cycles,
   equivalent to 10 years of cleaning,
   5 days a week. This surpasses the
   industry standard of 1,000 cycles,
   or 4 years of cleaning, 5 days a week.
- Charge on the go: Battery is 80% charged in 1-hour, 100% charged in 2-hours. With an additional NX300 battery and 80-minute run time, you can effectively run the 817NX continuously by simply changing the battery.
- Greater productivity versus small scrubbers: Features 8-gallon tanks and a 17" brush.
- Easy to transport: At only 98 pounds without the battery, it's easy to load and carry.
- Easily clean or change pad or brush:
   With the patented flip-up and locking brush deck.
- Less stress on the operator: The fully adjustable handle is ergonomically designed for comfort and maneuverability.



# TBL 1120/50 Battery Walk-Behind Scrubber

Discover power, high performance, and flexibility in this walk-behind scrubber that uses the NX1K battery system. Designed with the operator in mind, the TBL 1120/50 is simple to operate with toggle switches for vacuum and water on/off and an adjustable ergonomic handle.

Cleaning Path	20"
Pad or Brush	20"
Working Capacity	22,000 sq. ft./hr
Run Time	2 hrs
Charge Time	2.5 hrs
Solution/Recovery Tank	11 gal.
Battery	1 x NX1K Lithium Phosphate
Brush Speed	150 rpm
Brush Pressure	75 lbs
Weight (with battery)	273 lbs
Dimensions (L x W x H)	37" x 22" x 43"





# CLEANING PATH

20

# Wol

#### **WORKING CAPACITY**

22,000 sq. ft./hr



## RUN TIME

2 hrs

- Extended run time: The TBL 1120/50 comes with one NX1K battery for two hours of continuous run time. The TBL 1120/100 model adds an additional battery to increase run time to 3 hours and 50 mintues.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Easily clean or change pad or brush:
   With the patented flip-up and locking
   brush deck.
- Cost-saving performance: No actuator motors to repair, leading to better reliability.
- Less stress on the operator: Fully adjustable handle is ergonomically designed for comfort and maneuverability.
- Set water flow in advance: Supervisor can set the water flow for the operator so the right amount of water is used.
- Hospital quiet: At 67 dB(A)





# TBL 1620/50

# Battery Walk-Behind Scrubber

This brush drive battery scrubber achieves better productivity compared to more costly machines and comes at a lower price point than traditional traction drive units. Outfitted with the power and performance of the NX1K battery system, the TBL 1620/50 delivers powerful cleaning results with maximum convenience.

Cleaning Path	20"
Pad or Brush	20"
Working Capacity	22,000 sq. ft./hr
Run Time	2 hrs
Charge Time	2.5 hrs
Solution/Recovery Tank	16 gal.
Battery	1 x NX1K Lithium Phosphate
Brush Speed	150 rpm
Brush Pressure	90 lbs
Weight (with battery)	254 lbs
Dimensions (L x W x H)	57" x 22" x 43"



# CLEANING PATH



#### **WORKING CAPACITY**

22,000 sq. ft./hr



# RUN TIME

2 hrs

- Extended run time: The 1620/50 comes with one NX1K battery for 2-hours of run time. The TBL 1620/100 model comes with two batteries for 3 hours and 50 minutes of continuous run time.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Tackles larger spaces within a compact design: 16-gallon brush drive unit and 20" cleaning path.
- Cost-efficient performance: Brush assist drive means there's no traction motor, resulting in lower initial cost and an economical price point over time. Additionally, no actuator motors to repair means better reliability.
- Hospital quiet: At 65 dB(A).







# TBL 1620/50T

# Traction Drive Battery Scrubber





# TBL 1620/50T

Traction Drive Battery Scrubber

Our powerful traction drive battery scrubber delivers enhanced productivity, outperforming more costly machines and comes at a lower price point than traditional traction drive units.

Cleaning Path	20"
Pad or Brush	20"
Working Capacity	22,000 sq. ft./hr
Run Time	1 hr 45 mins
Charge Time	2.5 hrs
Solution/Recovery Tank	16 gal.
Battery	1 x NX1K Lithium Phosphate
Brush Speed	150 rpm
Brush Speed Brush Pressure	150 rpm 90 lbs
	<u> </u>
Brush Pressure	90 lbs
Brush Pressure Weight (with battery)	90 lbs 270 lbs
Brush Pressure Weight (with battery) Traction Motor	90 lbs 270 lbs 24 V, 250 W



CLEANING PATH



**WORKING CAPACITY** 22,000 sq. ft./hr



RUN TIME
1 hr 45 mins

#### HIGHLIGHTS

- Extended run time: The 1620/50T comes with one NX1K battery for 1-hour and 45 minutes of run time.
   The 1620/100T model comes with two batteries for 3.5 hours of continuous run time.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Tackles larger spaces within a compact design: 16-gallon traction drive unit and 20" cleaning path.
- Cost-saving performance: No actuator motors to repair means better reliability.
- Hospital quiet: At 65 dB(A).



**Nu Assist** 

LITHIUM PHOSPHATE LITHIUM PHOSPHATE



#### NX1K

### TBL 2228/100T

## Battery Walk-Behind Scrubber

Tackle the most demanding cleaning tasks in no time with this battery-powered traction drive walk-behind scrubber that's easy to empty and refill. Ideal for areas requiring thorough and deep cleaning, this scrubber features NX1K technology, ensuring power, performance, and longevity.

Cleaning Path	28"
Pad or Brush	(2x) 14"
Working Capacity	31,000 sq. ft./hr
Run Time	3 hrs 20 mins
Charge Time	5 hrs
Solution/Recovery Tank	22.5 gal.
Battery	2 x NX1K Lithium Phosphate
Battery Brush Speed	2 x NX1K Lithium Phosphate 150 rpm
	· · · · · · · · · · · · · · · · · · ·
Brush Speed	150 rpm
Brush Speed Brush Pressure	150 rpm 110 lbs





## CLEANING PATH

28



#### **WORKING CAPACITY**

31,000 sq. ft./hr



#### **RUN TIME**

3 hrs 20 mins

#### HIGHLIGHTS

- Extended run time: The TBL 2228/100T comes with two NX1K batteries for 3 hours and 20 minutes of continuous run time. The TBL 2228/150T model comes with an additional battery for 4 hours and 50 minutes of run time.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Fully adjustable speed: Up to 4.3 mph.
- Productivity in a compact design:
   22.5-gallon tanks and 28" cleaning path.
- Drive system: Allows for ramp climbing up to 11 percent.
- Reliable and cost-efficient: With no computer boards or actuator motors for raising and lowering brush deck and squeegee.
- Hospital quiet: At 68 dB(A).





NX1K

# CRL 2128/50T

# Compact Battery Ride-on Scrubber

Experience the productivity of a large machine with the maneuverability of a walk-behind scrubber, delivering versatility and enhanced productivity. With a cutting-edge NX1K battery and fast charging technology, the CRL 2128/50T cleans up to 65,000 sq. ft. per charge, and the 100T model cleans up to 130,000 sq. ft. per charge.

Cleaning Path	28"
Pad or Brush	(2x) 14"
Working Capacity	43,300 sq. ft./hr
Run Time	1 hr 40 mins
Charge Time	2.5 hrs
Solution/Recovery Tank	21 gal.
Battery	1 x NX1K Lithium Phosphate
Brush Speed	150 rpm
Brush Pressure	70 lbs
Weight (with batteries)	357 lbs
Dimensions (L x W x H)	50" x 30" x 47"



# CLEANING PATH



#### **WORKING CAPACITY**

43,300 sq. ft./hr



#### **RUN TIME**

1 hr 40 mins

#### HIGHLIGHTS

- Extended run time: The CRL 2128/50T is equipped with one NX1K battery for 1-hour and 40 minutes of continuous run time. The CRL 2128/100T model comes with an additional battery for 3 hours and 10 minutes of run time.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Productivity in a compact design:
   21-gallon tanks and 28" cleaning path.
- Rear-wheel drive system: Allows for ramp climbing up to 11 percent and prevents drive slippage associated with front-wheel drive machines.
- Hospital quiet: At 65 dB(A).



Mu Assist

NACECARE | HARD FLOOR CARE 18 NACECARE | HARD FLOOR CARE

NX1K

# TVL 850/150T

# Battery Ride-on Scrubber

#### **Seat Safety Sensor**

Machine will not operate when seat sensor detects that operator is not seated.



Easy to use control panel for simple operation. Includes emergency stop button.



#### **Obstacle Protector**

Moves obstacles out of the way to protect the drive wheel from damage. \



#### **Easy Path Adjustment**

The gull wing doors easily adjust the cleaning path from 26" to 34". With a spring-loaded brush design, the scrub deck collapses upon contact with obstructions like columns or doorways, without damaging obstruction or machine.



Warning light displays as soon as the machine is turned on and is in motion. Audible reverse signal ensures safety when reversing.



#### 4,000+ Charge Cycles

Experience long run times with Lithium Phosphate batteries: equivalent to 15 years of cleaning, 5 days a week.



#### Squeegee Protection

Squeegee must be in the up position when reversing to protect the squeegee and hoses from damage.





## TVL 850/150T

Battery Ride-on Scrubber

Three adjustable scrubbing widths (26", 30", and 34") means the TVL 850/150T produces professional results across a variety of environments. The fully adjustable water flow rate offers enhanced cleaning control, which is complemented with a user-friendly design for ultimate operator convenience.

Cleaning Path	26", 30", 34"
Pad or Brush	(3x) 12"
Brush Pressure	160 lbs
Brush Speed	212 rpm
Traction Motor	600 W
Working Capacity	40,200-52,500 sq. ft./hr
Solution/Recovery Tank	32 gal.
Batteries	3 x NX1K Lithium Phosphate
Run Time	3 hrs 5 mins
Charge Time	7.5 hrs
Weight (with batteries)	704 lbs
Dimensions (L x W x H)	66" x 26" x 56"



M. Assist



#### **CLEANING PATH**

26", 30", 34"



#### **WORKING CAPACITY**

40,200-52,500 sq. ft./hr



#### **RUN TIME**

3 hrs 5 mins

- Extended run time: The TVL 850/150T is equipped with three NX1K batteries for 3 hours and 5 minutes of continuous run time. Model TVL 850/200T comes with four batteries for 4 hours and 10 minutes of run time, while the TVL 850/250T has five NX1K batteries for 5 hours and 15 minutes of run time. Need even more run time?

  We have you covered. The TVL 850/300T comes equipped with six NX1K batteries for a continuous run time of 6 hours and 20 minutes.
- Long-lasting battery: NX1K batteries have a cycle life of 4,000+ cycles, equivalent to 15 years of cleaning, 5 days a week.
- Completely maintenance-free battery: For longer shelf life and no-hassle maintenance.
- Programmable scrubbing system: Allows three different settings for chemicals, water volume, and brush rpm.
- Chemical dosing container: Machine can be programmed to dilute the proper ratio of chemicals once filled.

ELECTRIC PRODUCTS

ELECTRIC PRODUCTS



# TT 516 Electric Walk-Behind Scrubber

The TT 516 TwinTec Electric 16" Pad Assist Scrubber delivers exceptional performance. Its compact design allows for easy and efficient cleaning in tight, hard-to-reach spaces.

Cleaning Path	16"
Pad or Brush Size	16"
Working Capacity	17,600 sq. ft./hr
Solution/Recovery Tank	5 gal.
Noise Level	67 dB(A)
Brush Pressure	55 lbs
Brush Speed	150 rpm
Brush Motor	400 W
Vacuum Motor	400 W
Weight	55 lbs
Power Cord	65'
Dimensions ( LxWxH)	18" x 18" x 34"



CLEANING PATH



WORKING CAPACITY 17,600 sq. ft./hr

### **HIGHLIGHTS**

- Excellent water recovery: Comes with a pivoting squeegee coupled with a 300-watt/0.4 HP vacuum motor.
- Easy draining: The recovery tank has a drain so there's no need for lifting.
- Compact and easy to transport: Fits into the trunk of a car.
- Simple operation: User-friendly control panel.
- Less stress on the operator: The fully adjustable handle is ergonomically designed and folds down for easy storage.



## TT 1120

# Electric Walk-Behind Scrubber

Our 20" TwinTec Electric Scrubber is compact and easy to operate, with very little training required. Remarkably versatile, it features pad pressure that is sufficient for both scrubbing and stripping applications. The TT 1120 is ideal for use in industrial, commercial, and institutional facilities.

Cleaning Path	20"
Pad or Brush Size	20"
Working Capacity	22,000 sq. ft./hr
Solution/Recovery Tank	11 gal.
Noise Level	67 dB(A)
Brush Pressure	105 lbs
Brush Speed	180 rpm
Brush Motor	1,000 W
Vacuum Motor	1,200 W
Weight	238 lbs
Power Cord	65'
Dimensions (LxWxH)	37" x 22" x 43"



CLEANING PATH



**WORKING CAPACITY** 

22,000 sq. ft./hr

## **HIGHLIGHTS**

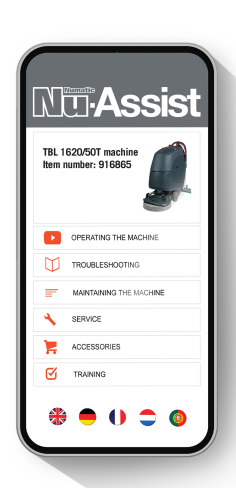
- Easy to transport: The entire unit can be broken down into sections for manual transport, whether up and down stairs or from job to job.
- Changing brushes or pads is a breeze: Thanks to the patented flip-up head.
- Exceptional cleaning power: 100" water lift and 95 cfm of airflow to quickly dry floors.
- Excellent water recovery on turns: With a pivoting semi-parabolic squeegee.
- Stainless steel chassis: Rust-proof for lifelong durability.

NACECARE | HARD FLOOR CARE | HARD FLOOR CARE |

# Nu-Assist

# Increase Cleaning Productivity

Providing training is not always straightforward and can be time consuming, complex, and costly.



#### **DOWNLOAD THE APP**





Nu-Assist delivers multilingual training, troubleshooting and maintenance content, from one convenient App. nacecare.com/nu-assist

The Nu-Assist App offers the benefit of online training through a simple, versatile, and user-friendly solution, resulting in increased cleaning performance and productivity.

# Training and Support Around the Clock

## **Quick Start Guides**

Don't delay and get straight to business with our quick start guides. Learn how to get your machine up and running – so you can start achieving high-quality cleaning results as quickly as possible.

#### Maintenance Video

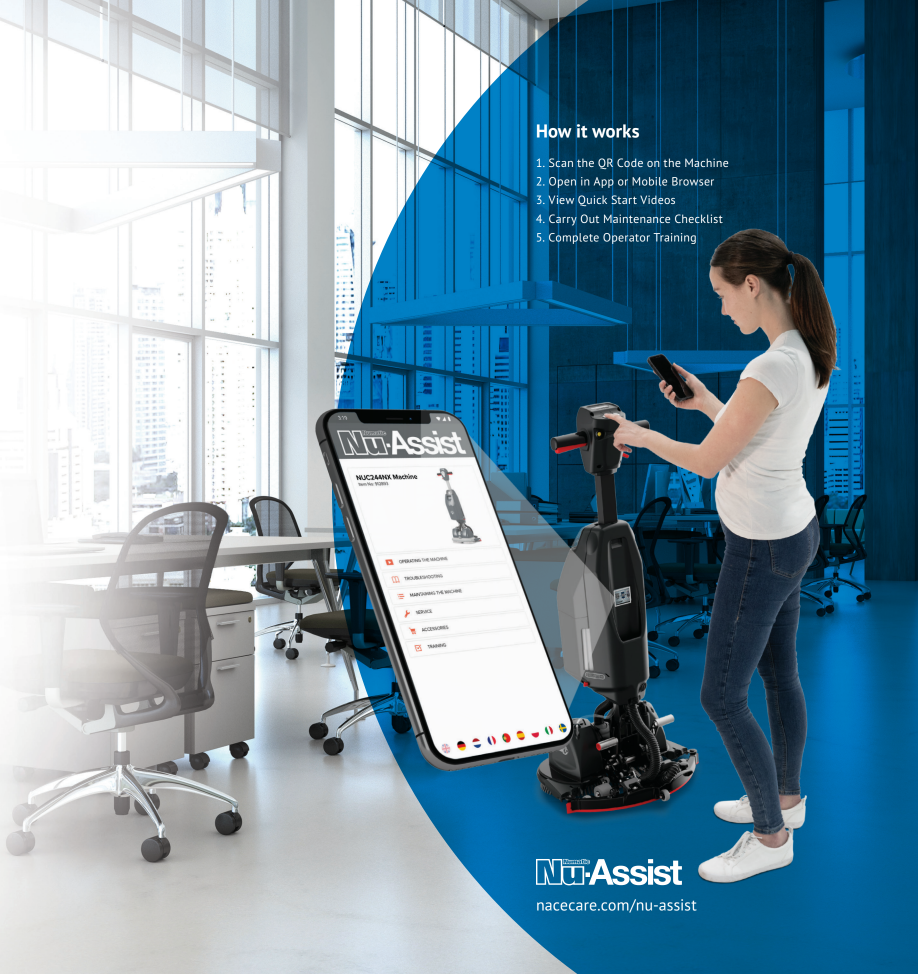
Find out how to effectively maintain your machine in order to ensure maximum cleaning productivity, time and time again.

# Troubleshooting Video

Have a problem with your machine? Get help whenever you need it with Nu-Assist. Our wide range of handy troubleshooting videos helps you to identify and resolve problems quickly and easily, meaning less down time and more time to get the job done.

## Multilingual Support

With Nu-Assist on-hand, you and your team have 24/7 access to multilingual training, troubleshooting, and maintenance content from any mobile device, increasing cleaning productivity across the board.



#### SUSTAINABLE COMMITMENT

# Sustainability at NaceCare: Committed to a Better Future

# Innovating for a Sustainable Tomorrow

In today's dynamic world, we have a unique opportunity to address energy and resource challenges with innovative solutions. At NaceCare, we recognize our responsibility to respond to these challenges with commitment and innovation.

We are dedicated to delivering high-quality, costeffective cleaning solutions designed to last. Our products not only enhance cleanliness and safety but also contribute to a healthier living, working, and everyday environment for all.

# Our Commitment to Sustainability is Reflected in Our Product Lineup

#### Resource Conservation

Our product lineup includes options that focus on conserving resources, such as water-saving technologies and energy-efficient cleaning solutions.

## **Durability and Reliability**

We provide reliable, serviceable products built to last, resulting in longer lifespans, less frequent replacements, and minimized waste.

## **Customer Support and Training**

We offer comprehensive training and support to help customers maintain and optimize their equipment.

Proper maintenance extends product lifespan, reducing the need for premature replacements and further minimizing environmental impact.

Building a Resilient and Sustainable Future Together

# Why Sustainability Matters

Sustainability is crucial for preserving the health of our planet and ensuring the well-being of current and future generations.

By choosing NaceCare products, you contribute to reducing pollution and conserving water and energy.

Together, we can create a more sustainable future, one that protects our environment and supports the needs of generations to come.



# HARD FLOOR CARE

415 Annagem Blvd., Mississauga, Ontario, Canada L5T 3A7

sales@nacecare.com 905.795.0122

nacecare.com



