







Our Trident Brand of equipment starts from the ground up - at a place where intelligent design intersects with innovative technology and exceptional engineering to deliver superior cleaning equipment. Cleaning equipment that lowers your total cost of ownership, reduces your cost to clean and improves cleaning results. It's what you expect out of your equipment investment, and it's what we deliver. We're Hillyard, The Cleaning Resource, since 1907.





Exceptional Engineering



Innovative Technology





Protection & Longevity

The outer body surrounds the internal structure and mechanical parts, protecting them from impact and eliminating potential repair costs from scrub decks being exposed outside the body.

Yellow Color-Coded Parts

Parts that should be cleaned daily are color-coded in yellow. This saves time and makes sure your scrubber is kept in perfect condition at all times.









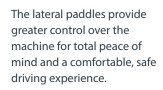
LATERAL

PADDLES

Comfort

Ergonomically designed, padded seat delivers hours of stress-free operation.

Maximum leg room and a steering wheel that's closer to the operator makes the machine even more comfortable to use.

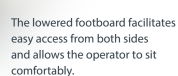


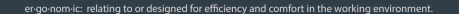
The left paddle manages the pressure on the brushes (Plus models: enables Power

The foot rest zone is designed to offer ample space for the feet within the compact dimensions of the machine.

Mode), while the the right paddle activates the reverse function, which can be easily monitored from the display.







VTRIDENT

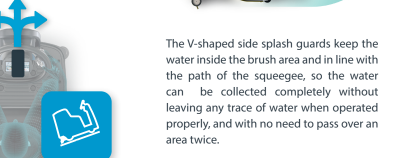
Better Built. Better Equipment.

Performance

Outstanding Traction Maneuverability and Cleaning

The Hillyard Trident R26 Series is engineered with dual rear-wheel drive while other manufacturers use single front-wheel pull systems. Rear-wheel drive comes with a host of advantages like:

- Battery and tank weight is evenly distributed over the heavy-duty rear axle providing more drive wheel traction.
- Easily climb ramps.
- Better traction enhances safety and reduces potential for slipping.
- Frees up the front-wheel to deliver precise steering to turn and clean in any direction.







Power Mode For Heavy Soil

Activate the Power Mode (Plus Model) with the left paddle to increase the delivery rate of detergent solution, boost brush pressure, and increase vacuum power to tackle heavy duty cleaning. Let Power Mode run for the full length of its 60-second countdown clock, or stop it with a touch at anytime.

Exceptional Engineering



Safety



Anti-Collision System

The anti-collision system detects obstacles when reversing, helping the operator work in complete safety and protects the machine.



Emergency Stop

By pressing a single button the machine stops immediately.



LED Lighting

Front and rear LED headlights maximize work safety in all conditions. (Plus Model)



Descent Control

Maintains a constant speed and prevents a sudden increase in speed when driving downhill.



Steering Wheel Controls

The steering wheel controls offer the operator even greater control when cleaning. Also improves safety by eliminating distractions and letting the operator keep his or her eyes on the path ahead.



Rear-View Camera

Rear-view camera lets the operator monitor cleaning results in real time from the display, without taking his or her eyes off the direction of travel. (Plus Model)



Stop & Go Control

The traction control system, which brakes and holds the machine when the accelerator pedal is released, provides assistance on both uphill and downhill gradients.



Automatic Electro Braking

Automatically operated safety break engages when the machine stops. It acts as a safety parking brake.



Start & Stop Technology

When the machine is idle, the brush motor, vacuum motor, traction and detergent pump will turn off automatically. All the functions are reactivated automatically as soon as the operator accelerates.



ESC - Electronic Stability Control

Automatically reduces speed when turning without the operator using the brake.



Eco Mode For Conservation











Advanced Technology A Finger-Tip Touch Away

























Simplified Cleaning and Control

The operator is the center of a high-tech universe, where everything is easy and intuitive.

All functions and activities are managed from a single interface, where a mere touch of the finger offers access to an extraordinary choice of customizable features that satisfy all types of requirements with effortless simplicity.

The high-definition color display offers the same intuitive experience as a smartphone.



LOG-IN WITH PASSWORD Protect your investment and personalize the settings.



CUSTOM WORK ZONE PROGRAMS One-touch equipment settings for area types or different operators.



ONBOARD VIDEO TUTORIALS Giving you all the information you need exactly when you need it.



REAR-VIEW CAMERA
Keep everything under control.



ECO MODESustainable, cost-effective cleaning.



POWER MODE

Maximum power for tough cleaning.

Standard Onboard Charging

All R26SC models come with onboard battery charging, simplifying recharging.



Standard Configuration









Join The Connected Cleaning World*

Keep tabs on your machines remotely whenever you want and from wherever you want!



Hillyard Fleet Management



GEOLOCATION

Know where your machines are.



USAGE DATA

Know who's using your machine and how it is being used.



MAINTENANCE

Know the health status of machines.



TELEMETRY

Critical machine data is always being monitored for peak performance.



An authorized Hillyard Trident Service Center can view real-time telemetry data, diagnose systems, and update settings over the internet - keeping your equipment running at peak performance - and minimizing downtime.

Innovative Technology



Knowledge Is Power

Making technology available to improve efficiency is one of the core missions of Hillyard. It gives you the power to make the right decisions for your cleaning program.

HFM, the Hillyard Fleet Management system collects data sent by connected cleaning machines and transforms it into valuable information. Information that is easily accessible in real time, 24/7, from your smartphone.

Being constantly connected to your machines will help you operate them even more efficiently and effectively. Know where your machines are, and if the operation is being carried out according to plans at the scheduled time.

Machine health is constantly monitored. In the unlikely event of a breakdown, you'll receive an alert notification directly on your smartphone, allowing you to promptly take corrective action and immediately call technical support.

Easily check the battery conditions and the quality of the charges in order to optimize battery endurance and life cycle.

The sensors provide hard impact feedback. Now you will know how the equipment is being used.

It's time to get your cleaning world connected with Hillyard Fleet Management.

Sustainable Technologies



Trident Energy Saver

Reduces energy consumption by up to 35%. LED technology consumes much less energy than conventional headlights, offers a longer lifespan and illuminates with a brilliant natural daylight.



Trident Dosing Control*

Water and detergent are dosed seperately, optimizing cleaning and reducing chemical and water consumption by up to 50%.



Trident Flow Control

Engineered water flow system that delivers equal solution to both scrub brushes ensuring proper coverage to deliver consistent cleaning quality.





* Optional System





Standard and Optional Equipment

• STANDARD O OPTION - NOT AVAILABLE

| intelligent DRIVE |
|----------------------|
| |

| User Experience | R26SC Pro | R26SC Plus | | |
|---|----------------|----------------|--|--|
| - 5 Inch High-Resolution Color Touch Screen | - | • | | |
| - Log-In With Password | - | • | | |
| -"Zone" Program | - | • | | |
| - Cruise Control | - | • | | |
| - Eco Mode | - | • | | |
| - Power Mode | - | • | | |
| - Rear-View Camera | - | • | | |
| - Anti-Collision System | - | • | | |
| - Video Tutorials | - | • | | |
| Comfort | | | | |
| Hour Meter | • | • | | |
| Cleaning Solution Level Indicator | • | • | | |
| Water And Detergent Empty Tank Lights | - | • | | |
| Onboard Battery Charger | • | • | | |
| Productivity | | | | |
| Pressure Adjustment | - | • | | |
| Extra Pressure | • | - | | |
| 3-Stage Vacuum Motor | • | • | | |
| HFM - Hillyard Fleet Management | o - HIL229038* | o - HIL229038* | | |
| Safety | | | | |
| Blinking Light | • | • | | |
| Driving (Front - Rear) And Service LED Light Pack Kit | o - HIL228548* | • | | |
| Ramp Up | • | • | | |
| Stop & Go | • | • | | |
| Descent Control | • | • | | |
| ESC (Electronic Stability Control) | • | • | | |
| Emergency Stop | • | • | | |
| Environment | | | | |
| TDC - Trident Dosing Control | o - HIL229031* | o - HIL229031* | | |
| TES - Trident Energy Saver | • | • | | |
| TFC - Trident Flow Control | • | • | | |
| Start & Stop | • | • | | |
| | | | | |



(<u>Q</u>) нғм





*Dealer Installed Option



| Specifications | | R26SC Pro | R26SC Plus | | |
|--|-----------|--|--|--|--|
| Hillyard Item Number | | HIL56027 | HIL56026 | | |
| Cleaning Path | In | 26 | 26 | | |
| Squeegee Width | In | 31 | 31 | | |
| Disc Brushes | (No.) In | (2) 13 | (2) 13 | | |
| Solution Tank | Gal | 14 | 14 | | |
| Recovery Tank | Gal | 14.5 | 14.5 | | |
| Supply/Traction | | 24/Automatic | 24/Automatic | | |
| Acoustic Level (Iso 11201) | | <70 | <70 | | |
| Brush Motor(s) | (No.) V/W | (2) 24/500 | (2) 24/500 | | |
| Vacuum Motor | V/W | 24/422 | 24/422 | | |
| Traction Motor | | 24/300 | 24/300 | | |
| Brushes RPM | RPM/Min. | 140 | 150 | | |
| Brush Pressure - Variable Range | Lb | 88 - 132 | 88 - 132 | | |
| Forward Speed | MPH | 3.5 | 3.5 | | |
| Minimum Aisle Turn | In | 71.9 | 71.9 | | |
| Gradeability | % | 10 | 10 | | |
| Productivity | Sq.ft/Hr | 28,000 | 28,000 | | |
| Battery Compartment Dimensions (L,H,W) | In | 13.78 -12.20 - 7.48 | 13.78 -12.20 - 7.48 | | |
| Machine Dimensions (L,H,W) | In | 50.8, 46.8, 30.7 | 50.8, 46.8, 30.7 | | |
| Charging System | | Onboard | Onboard | | |
| Machine Weight (Without Battery) | Lb | 381 | 381 | | |
| Contents | | 1 - Machine 2 - Nylon Brushes 2 - Pad Holders 1 - Charging Cord 1 - Owners Kit | 1 - Machine 2 - Nylon Brushes 2 - Pad Holders 1 - Charging Cord 1 - Owners Kit | | |
| Squeegee Replacement Guide | | R26SC Pro | R26SC Plus | | |
| Front & Rear Squeegee Kit | | HIL228561 | HIL228561 | | |
| Side Skirt - Left | HIL449412 | HIL449412 | | | |
| Side Skirt - Right | HIL449414 | HIL449414 | | | |
| Side Skirt Kit - Left and Right | | HIL228563 | HIL228563 | | |

| Brush and Pad Guide | R26SC Pro | R326SC Plus |
|---|-----------|-------------|
| Brush(es) - Soft, 0.3MM PPL, Blue | HIL422189 | HIL422189 |
| Brush(es) - Medium, 0.6MM PPL, White (Standard) | HIL422971 | HIL422971 |
| Brush(es) - Stiff, 0.9MM PPL, Black | HIL422972 | HIL422972 |
| Brush(es) - Abrasive, 80 Grit, Gray | HIL422981 | HIL422981 |
| Pad - Red | HIL42213 | HIL42213 |

| Battery Recommendations - Sold Separately | Discover Energy | Trojan | U.S. Battery | | |
|---|--------------------------|--------------------------|--------------------|--|--|
| Туре | AGM | Wet | Wet | | |
| Quantity Required | 2 | 2 | 2 | | |
| Size | 12V / 115 Ah | 12V / 130 Ah | 12V / 130 Ah | | |
| Dimensions (L,W,H - Inches) | 13 15/16 x 6 3/4 x 9 3/8 | 13 15/16 x 6 3/4 x 9 3/8 | 13 x 6 3/4 x 9 5/8 | | |
| Weight (Each), Lbs. | 72 | 66 | 66 | | |
| Hillyard Item Number | DIEEV31AA | TRO30XHS | UBMUS31DCXC2 | | |









The Cleaning Resource

PO Box 909 St. Joseph, MO 64502 www.hillyard.com

LIT-R26SC_FULL-1123

Subject to change without notice.



The battery that's always ready for work!



No more watering or waiting to charge

Virtually maintenance-free NexSys® PURE batteries never need watering, so there's never a risk of spills on clean floors. Thanks to Thin Plate Pure Lead (TPPL) technology, NexSys PURE batteries provide longer life, lower corrosion rates and higher energy throughput.

A safer, cleaner choice for carpets and public spaces

Sealed NexSys PURE batteries generate minimal gassing, so they are a great option for retail or public environments. With a shelf life of up to two years, NexSys PURE batteries will be ready to go after sitting idle for months. They can also be full fast charged in less that two hours and opportunity charged during breaks or whenever convenient. Plus, NexSys PURE batteries have integrated data communication tools that issue automatic alerts when it's time to recharge and capture operating data for battery monitoring.

Thin Plate Pure Lead (TPPL) Design

NexSys® PURE batteries are constructed with pure lead plates. Pure lead plates are extremely thin, so more of them fit into the battery. More plates mean more power – up to 20% more power than the same sized conventional flooded battery.

Superior Storage Life

NexSys PURE batteries will be ready for work even after months of inactivity – when fully charged, NexSys PURE Gen 1 batteries have a storage life of up to 24 months and NexSys PURE Gen 2 batteries will last up to 18 months.

Protection from Over-Discharge[™] - POD[™]

To support frequent charges, NexSys batteries are equipped with a Protection from Over-Discharge™ (POD™) device that analyzes battery voltage and State of Charge (SOC) during operation and storage. The device issues audible and visual reminder alarms when the battery requires charging.

Full Replacement, 3 Year Warranty Coverage

When installed in Hillyard Trident Equipment, and recommended operating procedures are followed, the Enersys Nexys platform offers 3 years full replacement as long as the POD was installed. Effective from date of invoice.



Robust Connections

Cell connectors are cast on the plates and bonded to resist vibration.



Pure Lead Plates

Constructed of 99% pure lead, the plates are extremely thin so more of them can fit in the battery.



Compressed Plate Separators

Separators are compressed before being inserted in the case for extreme vibration resistance.





No watering, battery cleaning or long equalize charges



Optimized cycling performance and high energy throughput



Minimum gassing and sealed



Cell connectors are casted and bonded to the plates





SUMMIT SERIES" II

CHARGERS





Featuring Bluetooth wireless communication with apps for Apple® and Android™ phones and tablets. View charge cycle status, select the active battery profile, upload new profiles, change between on-board and off-board and download charge history records anytime using just a smart phone or tablet.



PERFORMANCE

Our Summit Series® II provides industry-leading charging performance and intelligence. Our proprietary Progressive DV/DT™ charge algorithm ensures a precisely charged battery every time. The chargers are tested in extreme temperatures and operating conditions and built to last.



Our switch mode (high frequency) chargers have best-in-class efficiency and are compliant with the latest DOE and CEC, standards. We operate a CEC approved laboratory in our Lincoln, NE manufacturing plant.

Full Replacement, 3 Year Warranty Coverage

Three year full replacement from the date of invoice.

| Scrubber Foam Inserts | | | | | Battery | | | | | | | | | | Charger | | | | |
|-----------------------|----------|--|--|---------------------|---|-----------|------|-------------|----------|-------|----------------------|-----------------------|-------------|-----------------|---------------|---------------------|----------------|-------------------|--|
| Model | Item No | Insert-A 1/machine unless noted | Insert-B 1/machine unless noted | Otro | Hil Item No Prefix (EnerSys Block In Bold) | Bat Ah | D | imensi W | ons H | Wt. | Ah @17% charge | Charger Min Amp | EnerSys | Lester Model | Hil Ham No | Charging Battery | OnB Charger | Spare Hardware | |
| | item No | noted | noted | Qty | · | @C5 | | VV | п | Lbs. | rate/ hr | Output | POD | Model | Item No | Profile # | Bypass | Kit | |
| B20SC* | HIL56003 | n/a | n/a | 2 | ESY 12NXS86 | 86 | 12 | 7 | 9 | 77.4 | 14.7 | 17 | ESY6LA11921 | 650 | HIL34787 | 22657 | N/A | Local Source | |
| T20SC Pro | HIL56005 | | n/a n/a | 2 | ESY 12NXS120 | 120 | | | | 94.8 | 20.4 | 21 | ESY6LA11921 | 650 | HIL34787 | 22659 | HIL436428 | ESY32079818 | |
| T20SC Pro Orb | HIL56006 | | | | | | | | | | | | | | | | | | |
| T26SC Plus | HIL56007 | | | | | | | | | | | | | | | | | | |
| R22SC Orb | HIL56008 | n/a | | | | | 13.5 | 7.25 | 11 | | | | | | | | | | |
| R22SC | HIL56010 | | | | | | | | | | | | | | | | | | |
| R26SC Plus | HIL56026 | | | | | | | İ | | | | | | | | | | | |
| R26SC Pro | HIL56027 | | | | | | | | | | | | | | | | | | |
| R30SC | HIL56009 | HIL36000 HIL36003 HIL36000 HIL36003 2 HIL36002 n/a | 09 HIL36000 HIL36003 | | | | | | | | | | | | | | | | |
| R30SC Plus | HIL56011 | | | | | | | | | | | | | | | | | | |
| R28SC Plus Orb | HIL56012 | | 2 | ESY 12NXS157 | 157 | 17.5 | 7 | 7 10.5 | 117 | 26.7 | 27 | ESY6LA11921 | 1425 | HIL34788 | 22854 | HIL436428 | ESY23010422 | | |
| T28SS Pro | HIL56028 | | n/a | | | | | | | | | | | | | | | | |
| T30SC Pro | HIL56029 | | n/a | | | | | | | | | | | | | | | | |
| R36SS Plus** | HIL56013 | HIL36001 | HIL36000 | 3 | ESY 12NXS186 | 186 | 22 | 5.25 | 12.75 | 131.1 | 31.7 | 33 | ESY6LA11921 | 1425** | HIL34788 | 22806 | n/a | ESY32079819 | |
| R36SC Plus** | HIL56020 | | requires 3 | 3 | E311214X3186 | 190 | 22 | 5.25 | 12./5 | 151.1 | 51./ | 55 | E310LA11921 | 1425*** | пісэ4/88 | 22806 | n/a | E3132U/9819 | |

^{*}B20 also requires LES43844 adapter cable. ** Charger set up for R36 models also require adapter cable HIL449979.