







SV28R

BATTERY RIDE-ON SWEEPER

Better Built. Better Equipment.





Exceptional Engineering



Innovative Technology

The Trident SW28R ride-on battery-powered sweeper redefines cleaning efficiency with a host of exceptional features. Its adaptability shines through as it effortlessly tackles both indoor and outdoor environments, transitioning between hard floors and carpets with a simple brush change. The user benefits from excellent sight lines, ensuring precision in cleaning tasks. Comfort is prioritized, courtesy of the cushioned seat and ergonomically designed steering wheel that prioritize the operator's well-being.

With a substantial 105-liter debris hopper equipped with wheels, emptying is easy and efficient, minimizing downtime. The Trident SW28R boasts an impressive 39-inch cleaning path, covering up to 97,950 square feet per hour. Its versatility extends further with a built-in vacuum cleaner featuring a long wand, enabling users to reach areas beyond where the sweeper can drive.

Another standout feature is the optional HEPA air filter, capturing 99.9 percent of particles smaller than 0.3 microns, enhancing air quality during the cleaning process. In essence, the Trident SW28R stands as a powerhouse, combining efficiency, comfort, and versatility to redefine the standards of ride-on sweepers.













Better Built. Better Equipment.





Exceptional Engineering



Innovative Technology



Good design prioritizes easy access to important components, making routine inspection and maintenance simple and easy.

Easily remove and replace the debris filter with the help of a central wheel that guides its movement

# WTRIDENT



Better Built. Better Equipment.





Exceptional Engineering



Innovative Technology



Force Technology, standard on every machine, keeps the brush in contact with the floor at all times. It automatically adjusts brush pressure over uneven surfaces or protrusions, producing a uniform cleaning result.







Better Built. Better Equipment.



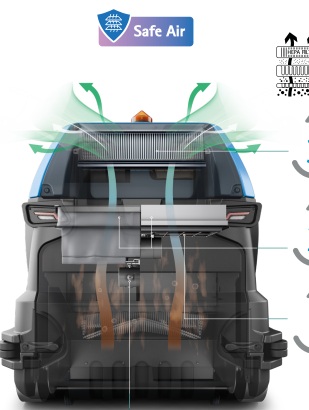


Exceptional Engineering



Innovative Technology

Three filtration steps remove fine particles from the air, improving air quality.



# **SAFE AIR TECHNOLOGY:** multi-stage filtering system

A 3-level filtering system cleans the air. The Optional HEPA filter captures extremely small particles, thereby protecting the health of the operator and the other people in the area.

#### **HEPA filter**

High filtering capacity with the finest dust

# Polyester or paper panel filter

## Pre-filter

When cleaning carpet floors, the first filtering level blocks and captures large particles to protect the next filters

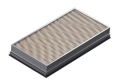
# Pocket filter in fabric or Tetratex<sup>®</sup>



## AUTOMATIC FILTER SHAKER

Ensures filtering performance is maintained over time, shaking the filter regularly to prevent clogging and extend its lifespan

## **Filter Options**



#### **Polyester Panel**

- Standard Filter
- Good Filtration
- Light Dust Areas



#### **Fabric Pocket**

- Optional Filter
- Better Filtration
- Medium Dust Areas



#### **Tetratex Pocket**

- Optional Filter
- Best Filtration
- High Dust Areas
- Excellent Dust Release During Shaking





#### Better Built. Better Equipment.

USER EXPERIENCE	SW28R
Cruise control	•
Eco Mode	
Maintenance due warning	•
Membrane control panel	•
COMFORT	
Hour meter	•
Vacuum ON/OFF (to protect the filter when cleaning damp surfaces)	•
Basic seat	0
Driver seat with armrest and safety belt	0
On-board battery charger (Battery charger sold separately)	
Dual inner container	•
Set of cleaning accessories (side plate with clips, tub, bag-holder)	0
Automatic brush lifting system	<u> </u>
PRODUCTIVITY	
Extra pressure	•
On-board vacuum cleaner with 3-stage vacuum motor and HEPA bag filter	•
Automatic filter shaker with timer	•
Manual filter shaker	•
Front flap lifting device to facilitate the collection of bulky dirt	•
HFM (Hillyard Fleet Management)	0
Front anti-dust skirt	0
Two side brushes	•
Force technology (guarantees uniform cleaning on uneven surfaces)	•
rorec teermology (guarantees armorm cleaning on an even surfaces)	
SAFETY	
SAFETY	•
SAFETY Blinking light	• 0 0
SAFETY Blinking light Driving LED lights (front-rear)	
SAFETY Blinking light Driving LED lights (front-rear) LED service lights	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing	•
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released	•
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill	•
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake	•
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop	•
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight	0 0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes	0 0 0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT Paper panel filter	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT Paper panel filter Polyester panel filter	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT Paper panel filter Polyester panel filter Fabric pocket filter**	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT Paper panel filter Polyester panel filter Fabric pocket filter** Tetratex' pocket filter**	0
SAFETY Blinking light Driving LED lights (front-rear) LED service lights Adjusts power for smooth ramp clmbing Automatic breaking when accelerator pedal is released Descent control - Maintains constant speed when going downhill ESC (Electronic Stability Control) - Reduces speed when turning w/o brake Emergency Stop Pneumatic rear wheels for outdoor use and uneven surfaces Overhead guard* Blue safety spotlight Bull bar Mechanical drum brakes Electrobrake Side brushes that retract in the event of impact  ENVIRONMENT Paper panel filter Polyester panel filter Fabric pocket filter**	0

- \* Also requires bull bar
- \*\* These two filters cannot be installed together
- \*\*\* Cannot be installed with the Tetratex filter
- Standard Item Optional Item

\*Run times are based on continuous sweeping run times.

The weights are calculated on the basis of a standard reference model.

50.8 in in in
---------------

63 1 in

	2801///	
TECHNICAL DATA		SW28R (Item HIL56039)
Productivity theoretical	up to sqft/h	97,950
SWEEPING UNIT		
Working width with central cylindrical brush	in	28
Working width with two side brushes	in	51.2
Brush motors (central/side)	(no.) V/W	(1) 24/460 - (2) 24/115
Brush rpm (central/side)	rpm	640/70
DIRT COLLECTION SYSTEM		
Maximum debris hopper volume	1	105
FILTERING SYSTEM		
Paper panel filter filtration degree	μm	14
Polyester panel filter filtration degree	μm	15
Fabric pocket filter filtration degree	μm	13
Tetratex <sup>®</sup> pocket filter filtration degree	μm	5
HEPA output air filter filtration degree	μm	0.3
Vacuum cleaner HEPA filter filtration degree	μm	99.9% efficiency
BATTERIES		
Supply/traction	V	24
Battery Options	(no.) V/Ah	(2) 12V/128 AH TPPL (2) 12V/130 AH WET
Battery run time*	hours	up to 2.0 hours
PROPELLING SYSTEM		
Forward working speed	mph	4.4
Transport speed	mph	5
Gradeability (Working / Transport at gross weight / Trailer ramp at net weight)	%	12.5 / 14 / 20
Traction motor	(no.) V/W	(1) 24/750
SPECIFICATIONS		
Machine dimensions (L x h x w)	in	63.4 50.8 40.2
Machine weight empty without batteries	lbs	628
Machine weight empty with batteries	lbs	818 (TPPL) 700 (WET)
GVW (Gross Vehicle Weight)	Ibs	1402 (TPPL) 1344 (WET)
Sound pressure level (ISO 11201) Eco Mode	dB (A)	< 70
Minimum aisle turn	in	79

### **Brush Options**

#### **Main Brush**

Polyproylene 0.3/0.7 Light Duty HIL456985
 Polypropylene 0.7/1.1 Standard HIL456783
 Steel Mix Outdoor HIL456984
 Natural Fiber Carpet HIL459750





#### **Side Broom**

1. Polyproylene 0.7 Light Duty HIL457641 2. Polypropylene 1.0 Standard HIL429206 3. Polypropylene 0.7/1.1 Heavy Duty HIL429205 4. Natural Fiber Carpet HIL457571







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

LIT-SW28R-0324