



RELY ON THE TENNANT LINE OF FLOOR-CARE SOLUTIONS FOR:

- Increased productivity thanks to ergonomically designed machines and operator-training programs
- Maximum machine uptime from innovative engineering and groundbreaking technologies
- Peace of mind that comes from knowing your investment is protected by one of the industry's most comprehensive warranties

SEEING IS BELIEVING

Tennant Company helps you succeed with outstanding cleaning performance and the highest-quality products, service and support.

TURNING INSIGHTS INTO INNOVATION FOR OVER 130 YEARS

Tennant Company's commitment to understanding the floor-care needs of our customers has led to dozens of notable awards and honors, including:

- 2014 IDEA Award – B5 Battery Burnisher, International Design Excellence Awards
- 2013 GOOD DESIGN Award – T12 Rider Scrubber, Industrial Design Excellence
- 2012 Australian Business Awards – Orbio 5000-Sc, Top Honours
- 2011 Manufacturer of the Year Award – Manufacturers Alliance
- 2009 Manufacturer of the Year Award, ABM Industries, Inc.
- 2009 Business Innovation of the Year – ec-H2O, European Business Awards
- 2009 Manufacturer of the Year Award – ec-H2O Technology – CleanNZ Trade Show, New Zealand
- 2008 Clean Tech Tekne Award Winner – ec-H2O – Mn High Tech Association
- 2008 R&D 100 Award Winner – ec-H2O, R&D Magazine
- 2007, 2008 & 2014 Best Small Companies, Forbes
- 2007 & 2014 America's Most Trustworthy Companies, Forbes

Headquartered in Minnesota, Tennant Company has the most extensive global field service network in the industry with manufacturing operations in Minneapolis, Minn.; Holland, Mich.; Louisville, Ky.; Uden, The Netherlands; the United Kingdom; São Paulo, Brazil; and Shanghai, China. Tennant products are available in more than 80 countries.

CREATING A CLEANER, SAFER, HEALTHIER WORLD.

PRODUCT GUIDE



Small Product Guide

- ให้ประสิทธิภาพการทำความสะอาดได้อย่างดีเยี่ยม ด้วยนวัตกรรมและเทคโนโลยีใหม่ๆ
- ทนทาน และเชื่อถือได้ ด้วยมาตรฐานระดับสากล

บริษัท คลีนเนติกส์ (ประเทศไทย) จำกัด
 Cleanatic (Thailand) Co.,Ltd
 สำนักงานใหญ่: 77/42, 44 หมู่ 7 ต. คลองโยง อ. พุทธมณฑล จ. นครปฐม 73170
 โชว์รูม: อาคาร CW Tower ชั้น 3 ถ. รัชดาภิเษก (MRT ศูนย์วัฒนธรรม)

โทร 02-168-3154, 086-567-7334

SEEING IS BELIEVING

For a demonstration or additional information, call 02-168-3154 or email info@cleanatic.com

1.000.008.ap.en Product Guide 4/16 ©2016 The Tennant Company logo and other trademarks designated with the symbol "®" are trademarks of Tennant Company registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. All rights reserved.

Cleanatic (Thailand) Co., Ltd
 77/42, 44 Moo 7, Klongyong,
 Phutthamonthon, Nakorn
 Pathom 73170 Thailand

Tel: 02-168-3154, 086-567-7334

www.cleanatic.com

INDUSTRY LEADING SOLUTIONS

THAT HELP CREATE A CLEANER, SAFER, HEALTHIER WORLD



Chris Killingstad, CEO and President

Tennant Company is a global leader in sustainable cleaning technologies. We design, manufacture, and market innovative cleaning equipment, parts and supplies, plus specialty coatings. For more than 140 years, we have changed the way customers clean – and consistently raised expectations for cleaning performance.

We invest in research and development that delivers new levels of cleaning efficiency and effectiveness. We develop sustainable cleaning technologies that help to create a cleaner, safer, healthier world. For leading solutions in cleaning, look to the industry leader: Tennant Company.

OUR INNOVATIVE PRODUCTS

Before we lead, we listen. We use insights from customer feedback to create solutions that change how you clean. From inspiration comes innovation, such as ec-H2O NanoClean™ technology and Orbio® Split Stream technology.

OUR GLOBAL REACH

Tennant’s global field service network is the most extensive in the industry. Tennant sells products directly in 15 countries and through a network of distributors in more than 80 countries.

OUR PRIMARY PURPOSE

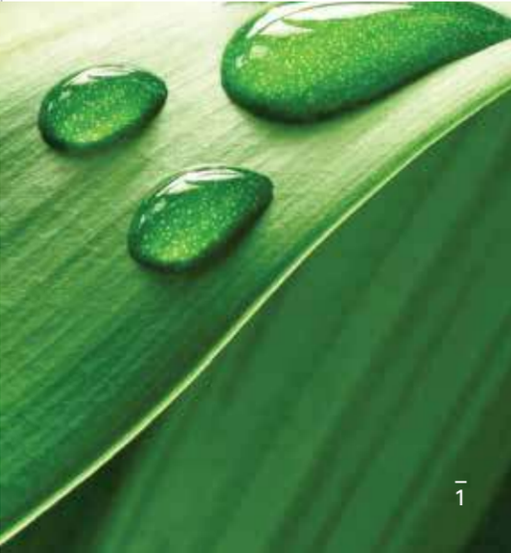
We design, manufacture and market scrubbers, sweepers, burnishers, extractors, vacuums and other cleaning equipment that meet the needs of customers worldwide. Our machines clean millions of square meters of concrete, carpet, vinyl composition tile and synthetic wood every night.

TABLE OF CONTENTS

2	INNOVATIONS
4	SCRUBBERS
7	SWEEPERS
10	FLOOR MACHINES/BURNISHERS
12	CARPET EXTRACTORS
15	VACUUMS
18	SPECIALTY MACHINES
19	ORBIO®
20	PREVENTATIVE MAINTENANCE

RECOGNIZED FOR LEADERSHIP:

- ORBIO® 5000-Sc: Australian Business Awards, Product Innovation Category
- ec-H2O™ TECHNOLOGY: European Business Awards (EBA), Business Innovation Category
- TENNANT COMPANY: Named one of America’s Most Trustworthy Companies by Forbes Magazine
- TENNANT COMPANY: Named a Top 10 Green Company for 2011 by Portfolio 21





INNOVATIONS

CHANGING HOW THE WORLD CLEANS

Tennant Company is committed to leading its industry in sustainable cleaning innovation that empowers our customers to create a cleaner, safer, healthier world.



ec-H2O TECHNOLOGY – electrically converts water into an innovative cleaning solution that cleans effectively, saves money, improves safety, and reduces environmental impact* compared to daily cleaning floor chemicals and methods.

*Based on a study by EcoForm™. Visit www.tennantco.com for more information.



ec-H2O NANOCLEAN™ TECHNOLOGY – is the next generation of detergent-free cleaning that cleans effectively on a wider range of soils, saves money, and reduces environmental impact compared to daily floor cleaning chemicals.



ORBIO® SPLIT STREAM TECHNOLOGY – creates cleaning solution that replaces many daily-use conventional cleaning chemicals. Split Stream technology starts with a widely known electrochemical process, and then optimizes it to produce a consistent, effective cleaner.



READYSPACE® RAPID-DRYING CARPET CLEANING TECHNOLOGY – provides fresh, clean carpets in minutes to reduce room and carpet area closure times.



EXTENDED SCRUBBING® (ES) TECHNOLOGY – recycles cleaning solutions to extend scrubbing time resulting in extended scrubbing uptime and improved productivity.

A LEGACY BUILT ON ADVANCING THE INDUSTRY

George H. Tennant opens his small woodworking shop in northeast Minneapolis.



1870

Tennant begins producing motorized floor cleaning equipment.



1910s

Tennant engineers invent the first vacuum-equipped power sweeper for industrial use.



1947

Tennant introduces the predecessor to the sweeper/scrubber, making Tennant units the most versatile in the world.



1963

Tennant develops the first "built from the ground up" riding scrubber.



1970

Tennant introduces its first walk-behind scrubber.



1978

Tennant wins Seven Wonders of the World award for its Eco line of nonsolvent coatings.



1990

Tennant introduces ReadySpace® quick-drying carpet cleaning technology.



2004

Tennant introduces ec-H2O™ technology that electrically converts water into an effective cleaning solution.



2008

Tennant Company launches revolutionary Orbio® 5000-Sc to replace many daily-use conventional cleaning chemicals.



2012

Tennant launches revolutionary Orbio® os3 that generates both cleaning and disinfecting/sanitizing solutions on-site.



2014

Tennant introduces ec-H2O NanoClean™ – the next generation of detergent-free cleaning.



2015

SCRUBBERS

RELIABLE TENNANT SCRUBBERS INCLUDE COMPACT BATTERY, WALK-BEHIND, AND RIDER MODELS

INNOVATION | 

Tennant ec-H2O NanoClean® technology electrically converted water is created by an on-board e-cell that generates millions of very tiny microscopic bubbles known as nanobubbles that promote the cleaning efficacy of the solution. This next generation solution offers the same great benefits of the first generation and now cleans better and cleans more soils in more applications. The name NanoClean, refers to the generation of nano-scale bubbles that are an important part of the cleaning mechanism.

 ec-H2O and FaST® technologies are NFSI (National Floor Safety Institute) Certified

 ec-H2O and FaST technologies are registered by NSF International

 ec-H2O and FaST technologies may contribute to LEED or LEED-EBOM

 FaST is a Green Seal (GS-37) Certified Detergent

T1/T1B

MICRO SCRUBBERS

APPLICATIONS

Hard floors often found in retail, health care, hospitality, airports, and schools.

MODEL HIGHLIGHTS

- Clean small, tight, hard-to-reach spaces with compact, maneuverable design
- Reduce operator fatigue and improve productivity with Insta-Adjust™ ergonomic handle
- Reduce risk of slip-and-fall accidents with excellent water recovery

T300/T300e

SCRUBBER

APPLICATIONS

Hard floors often found in retail, health care, hospitality, airports, and schools.

MODEL HIGHLIGHTS

- Delivering high performance, consistent results for virtually any hard surface condition while lowering cleaning costs.
- Offers multiple machine head types to fit your cleaning applications and optimize cleaning performance for specific areas – single disk, orbital, dual disk, and dual cylindrical.



T350

STAND-ON SCRUBBER

APPLICATIONS

Hard floors often found in retail, health care, hospitality, airports, schools, and light industrial facilities.

MODEL HIGHLIGHTS

- Clean faster and longer with category-leading productivity rates exceeding 30,000 square feet (2,795 square meters) per hour.
- Give operators confidence and control with ergonomics designed for a stand-on scrubber and easy-to-use machine controls.



T500/T500e

SCRUBBER

APPLICATIONS

Hard and decorative floors often found in retail, health care, hospitality, airports, schools, and light industrial facilities.

MODEL HIGHLIGHTS

- Extend machine life and reduce cost of ownership with an innovative suite of technologies and durable components
- Choose from disk, cylindrical or orbital scrubbing heads in a range of cleaning path widths on this mid-sized, versatile scrubber.



5680

SCRUBBER

APPLICATIONS

Hard and decorative floors often found in retail, health care, hospitality, airports, schools, and light industrial facilities.

MODEL HIGHLIGHTS

- The cleaning professional's choice for consistent, worry-free scrubbing.
- Reduce training time and increase scrubbing consistency with QuickTrain™ operator controls.



CLEANING PATH: 15 in / 380 mm

SOLUTION | RECOVERY TANK:

Corded – 3.0 gal / 11.4 L | 4.5 gal / 17.0 L

Battery – 2.5 gal / 9.5 L | 3.4 gal / 12.9 L

SOUND LEVEL: T1 – 72 dBA | T1B – 68 dBA

POWER SOURCE: T1  T1B 

CLEANING PATH: 17, 20, 24 in / 430, 500, 600 mm

SOLUTION | RECOVERY TANK:

11 gal / 42 L | 14 gal / 53 L

SOUND LEVEL: single disk – 64.9/67 dBA |

dual disk 66.5/67.7 dBA | cylindrical – 65.6/68.7 dBA |

Orbital – 66.4/67.5 dBA

POWER SOURCE: 



CLEANING PATH: 20, 24 in / 500, 600 mm

SOLUTION | RECOVERY TANK:

14.1 gal/53 L | 18.4 gal/70 L

SOUND LEVEL: As low as 63.7 dBA

(Quiet Mode: 59.7 dBA)

POWER SOURCE: 



CLEANING PATH:

disk – 26, 28, 32 in / 650, 700, 800 mm

orbital/cylindrical – 28 in / 700 mm

SOLUTION | RECOVERY TANK:

22.5 gal / 85 L | 27 gal / 102 L

SOUND LEVEL: disk – 66.5 dBA | orbital – 67.0 dBA |

cylindrical – 66.4 dBA

POWER SOURCE: 



CLEANING PATH: 28, 32 or 36 in /

710, 810 or 910 mm

SOLUTION | RECOVERY TANK:

30 gal / 114 L | 40 gal / 151 L

SOUND LEVEL: 75 dBA

POWER SOURCE: 



SCRUBBERS

DEPENDABLE, LONG-LASTING SOLUTIONS FOR ALL YOUR FLOOR CARE NEEDS

5700

SCRUBBER

APPLICATIONS

Extreme conditions found in heavy production facilities, distribution and warehousing.

MODEL HIGHLIGHTS

- Two vigorous scrub brushes apply up to 300 lb / 136 kg of down pressure to dislodge and pick up stubborn dirt, grime, oil or sand – even nuts and bolts
- Incredible strength and versatility make it the benchmark for industrial scrubbing applications



CLEANING PATH: 28, 32 or 36 in / 710, 810 or 910 mm
SOLUTION | RECOVERY TANK: 30 gal / 114 L | 40 gal / 151 L
SOUND LEVEL: 75 dBA
POWER SOURCE:



T7

MICRO SCRUBBER

APPLICATIONS

Decorative floors often found in retail, health care, hospitality, airports, schools, and light industrial facilities.

MODEL HIGHLIGHTS

- Micro-rider T7 delivers advanced cleanliness at a sound level 75% quieter than competitive models
- Nimble enough to scrub through doorways, and compact enough to fit on standard elevators



CLEANING PATH: 26, 28 or 32 in / 660, 710 or 810 mm
SOLUTION | RECOVERY TANK: 29 gal / 110 L
SOUND LEVEL: Disk: 67 dBA
Cylindrical: 69 dBA
POWER SOURCE:



T12

SCRUBBER

APPLICATIONS

Hard and decorative floors often found in retail, health care, hospitality, airports, schools, and industrial facilities.

MODEL HIGHLIGHTS

- Highly maneuverable T12 can reach tight spaces with its smaller, compact footprint and tight turning radius
- The battery powered rider scrubber combines innovative features and substantial power to help reduce time spent cleaning and provide heavy-duty compact performance



CLEANING PATH: 32 in / 810 mm
SOLUTION | RECOVERY TANK: 35 gal / 132 L | 44 gal / 166 L
SOUND LEVEL: Disk: Mode #2* – 62 dBA / Kpa 3 dBA
Cylindrical: Mode #2* – 63 dBA / Kpa 3 dBA
(Sound pressure level tested per IEC 60335-272)
*Vacuum On, Squeegee Down, Brushes On, Brushes Up
POWER SOURCE:



SWEEPERS

PROS DEPEND ON QUALITY TENNANT SWEEPERS TO DELIVERY LONG-LASTING RESULTS

S3

MANUAL SWEEPER

APPLICATIONS

Designed for sweeping multiple surfaces in indoor and outdoor environments. Low profile enables cleaning under objects and hard-to-reach areas.

MODEL HIGHLIGHTS

- Dual side brushes and intuitive design make the S3 perfect for both indoor and outdoor cleaning
- Manual operation makes it a great sweeper for quietly cleaning noise sensitive environments

S5

COMPACT SWEEPER

APPLICATIONS

Flexible design and battery operation are well suited for indoor and outdoor cleaning on hard and soft floor surfaces.

MODEL HIGHLIGHTS

- Impressive maneuverability and compact design for cleaning tight spaces and aisles
- Sealed, maintenance-free batteries allow safe cleaning, anytime, anywhere

CLEANING PATH: 24 in / 620 mm
HOPPER CAPACITY: 1.3 ft³ / 37 L
SOUND LEVEL: 62 dBA
POWER SOURCE:



SWEEPERS

PROS DEPEND ON QUALITY TENNANT SWEEPERS TO DELIVERY LONG-LASTING RESULTS

INNOVATION | Ergonomic Designs

Maximize productive cleaning uptime while protecting operators from unnecessary fatigue and stress. Tennant machines are more comfortable to operate due to adjustable handle height and operator-friendly control grips that minimize hand movement during operation while still delivering outstanding cleaning results.

S9

LARGE SWEEPER

APPLICATIONS

Flexible design enables large indoor and outdoor areas to be cleaned quickly. Maintenance-free batteries make cleaning safe – anytime, anywhere.

MODEL HIGHLIGHTS

- Dual side brushes and self-propelled operation
- Durable rotomolded design is backed by a 2-year TennantTrue® warranty, and side brush is protected by brush bumper

CLEANING PATH: 35 in / 900 mm
HOPPER CAPACITY: 2.2 ft³ / 60 L
SOUND LEVEL: 62 dBA
POWER SOURCE: 

3640

SWEEPER

APPLICATIONS

Preferred sweepers in light industrial facilities.

MODEL HIGHLIGHTS

- Robust walk-behind picks up debris from sand to litter, indoors and out
- Available in battery power platform only with dust-controlling filter systems

CLEANING PATH: 32 in / 810 mm
HOPPER CAPACITY: 3 ft³ / 85 L
SOUND LEVEL: 70 dBA
POWER SOURCE: 

6100

SUB-COMPACT SWEEPER

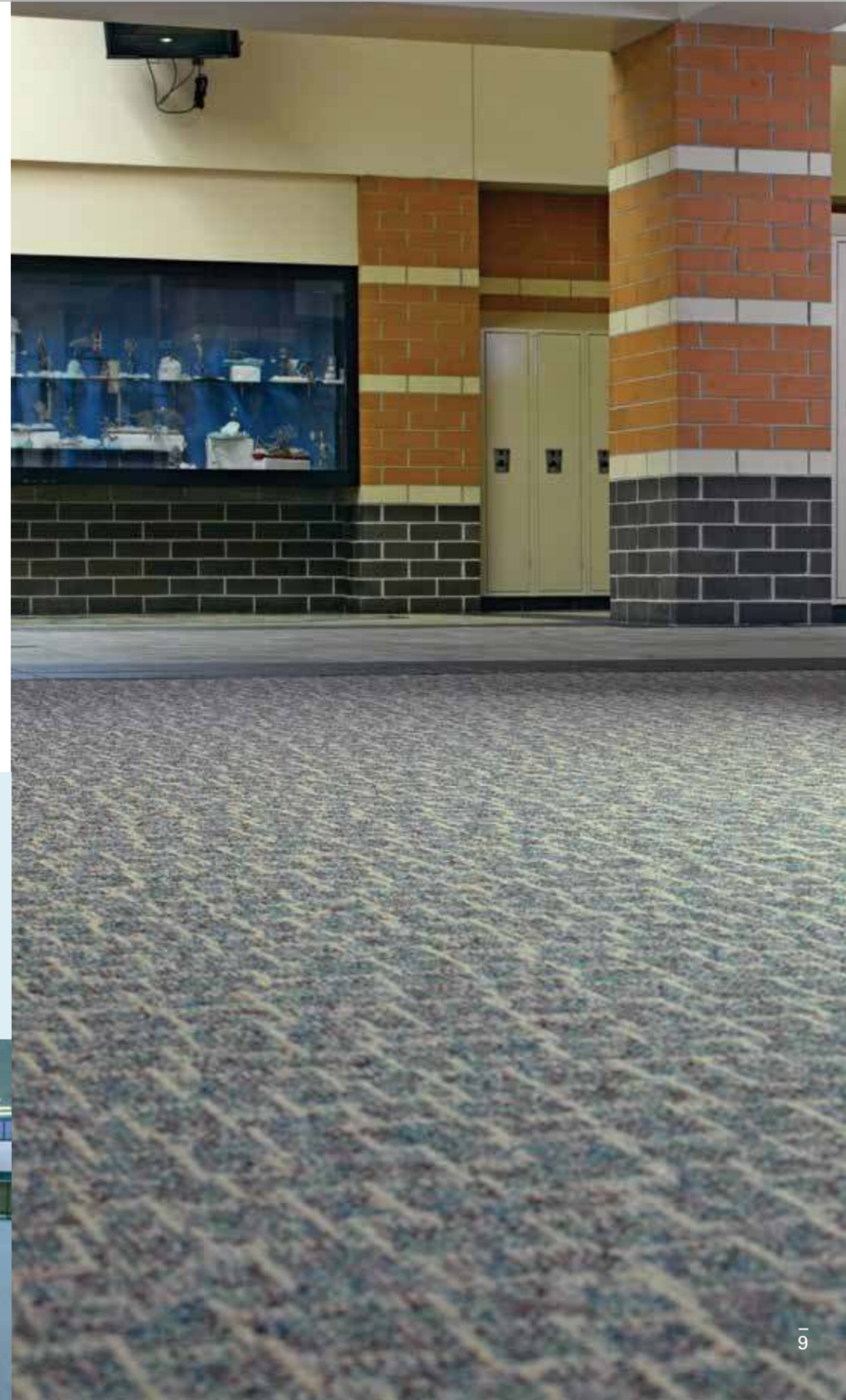
APPLICATIONS

Light dirt and paper litter often found indoors, in malls, and on carpets.

MODEL HIGHLIGHTS

- Compact design fits through most doors, onto elevators and in tight industrial environments
- Sweeps surfaces from smooth concrete to finished floors, even carpets
- Non-corrosive hopper with replaceable steel skidplate delivers outstanding durability

CLEANING PATH:
Single Side Brush: 30 in / 760 mm
Dual Side Brush: 38 in / 970 mm
HOPPER CAPACITY: 3 ft³ / 85 L
POWER SOURCE: 



FLOOR MACHINES & BURNISHERS

GET EXCELLENT GLOSS PERFORMANCE WITH TENNANT'S HIGH-SPEED BURNISHERS

INNOVATION | QA Controls™ System

Lock-in consistent, repeatable cleaning results with exclusive QA Controls system available on the B10 Rider Burnisher. The “supervisor lock-out” simplifies operator experience and helps ensure a uniform speed and down pressure each time.

FM-43-SS/ 51-SS

FLOOR MACHINES

APPLICATIONS

Floor machines to scrub and buff a variety of floor types.

MODEL HIGHLIGHTS

- Powerful polishing, scrubbing, and stripping from hard-working floor machines quiet enough for use in schools, offices and hospitals.

CLEANING PATH: 17, 20 in / 430, 510 mm
PAD SPEED: 175, 185 rpm
SOUND LEVEL: 60-70 dBA
POWER SOURCE: 

BR-1600-NDC

BURNISHER

APPLICATIONS

Burnishers to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- Versatile, high-speed corded burnisher delivers excellent gloss performance on a variety of finished floors.

CLEANING PATH: 20 in / 510 mm
PAD SPEED: 1,600 rpm
SOUND LEVEL: 70 dBA
POWER SOURCE: 

BR-2000-DC

BURNISHER

APPLICATIONS

Burnishers to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- Ultra high-speed burnishing delivers an outstanding shine while controlling dust.
- Extremely smooth and quiet operation in a durable model that withstands years of use.

CLEANING PATH: 20 in / 510 mm
PAD SPEED: 2,000 rpm
SOUND LEVEL: 66 dBA
POWER SOURCE: 

B5/B7

BURNISHERS

APPLICATIONS

Burnishers to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- High performance, propane-like gloss results without fumes and propane tank storage costs or concerns.
- Innovative 90 degree flip up head design enables a safe ergonomic position when changing pad
- Active filtration with HEPA standard maintains indoor air quality.
- Easy to identify yellow maintenance touch points and onboard reference materials help eliminate equipment breakdowns.

CLEANING PATH: 20 in / 510 mm (B5) |
24 in / 610 mm & 27 in / 690 mm (B7)
PAD SPEED: 2,100 rpm (B5) | 1,875 rpm (B7)
SOUND LEVEL: Active 63-64 dBA | Passive 65 dBA
POWER SOURCE: 

B10

BURNISHER

APPLICATIONS

Burnishers to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- Accommodates small and large areas quickly and easily with 20% more horsepower than the leading competitor for bright, shiny floors.
- Active 4-stage HEPA filtration dust control system improves indoor environmental quality.

CLEANING PATH: 24 IN / 610 MM
27 IN / 686 MM
PAD SPEED: 1,500 – 1,600 RPM
SOUND LEVEL: 69 dBA
POWER SOURCE: 



CARPET EXTRACTORS

OUTSTANDING CARPET CLEANING RESULTS FROM RELIABLE MACHINES

INNOVATION | **READYSPACE**

More than clean, it's ReadySpace®

Carpets cleaned with ReadySpace® are dry and ready for foot traffic in under 30 minutes. Turn your just-cleaned carpet spaces around quicker, keep rooms open for traffic longer, and clean high-traffic areas more often with ReadySpace technology.

The Carpet and Rug Institute (CRI) Seal of Approval combines the indoor air quality protection of its Green Label program, with Platinum, Gold, Silver, and Bronze ratings based on soil removal, dust containment and surface appearance change.



EX-SPOT-8

PORTABLE EXTRACTOR

APPLICATIONS

Spots and upholstery.

MODEL HIGHLIGHTS

- Pick up spots before they become stains with this portable spot extractor.

E5

DEEP CLEANING EXTRACTOR

APPLICATIONS

Compact, low-profile carpet cleaners.

MODEL HIGHLIGHTS

- Clean small, tight, hard-to-reach spaces with compact, maneuverable design.



CLEANING PATH: 4 in / 102 mm
SOLUTION | RECOVERY TANK:
2 gal / 8 L | 1.5 gal / 5.7 L
WATER LIFT: 78 in / 1,968 mm
POWER SOURCE:

R3

CARPET CLEANER

APPLICATIONS

Compact, low-profile carpet cleaners.

MODEL HIGHLIGHTS

- Turn congested areas quickly with ReadySpace® technology.



CLEANING PATH: 15 in / 380 mm
SOLUTION | RECOVERY TANK: 5 gal / 19 L
WATER LIFT: 86 in / 2,180 mm
SOUND LEVEL: 69 dBA
POWER SOURCE:

EX-SC-1530/ 3840

EXTRACTORS

APPLICATIONS

Compact, low-profile carpet cleaners.

MODEL HIGHLIGHTS

- Get beautifully clean carpets with a walk-behind or pull-back extractor in various sizes to meet any carpet-cleaning need.



CLEANING PATH: 12 in / 305 mm to 20 in / 508 mm
SOLUTION | RECOVERY TANK:
4-10 gal / 15-38 L | 4-14.5 gal / 15-55 L
WATER LIFT: 99 in / 2,415 mm to 137 in / 3,480 mm
POWER SOURCE:



CARPET EXTRACTORS

DUAL TECHNOLOGY CARPET EXTRACTORS PROVIDE INTERIM AND DEEP CLEANING FOR LARGE SPACES



1610

DUAL TECHNOLOGY EXTRACTOR

APPLICATIONS

Clean in time sensitive applications with ReadySpace, or achieve maximum soil removal with periodic deep extraction.

MODEL HIGHLIGHTS

- Dual technologies provide maximum power and flexibility to tackle the challenges of ongoing carpet maintenance.
- Create beautiful carpets in minutes with ReadySpace technology, or remove deeply-embedded dirt with deep extraction.



CLEANING PATH: 22 in / 560 mm
 SOLUTION | RECOVERY TANK:
 21 gal / 79 L | 21 gal / 79 L
 WATER LIFT: 120 in / 3,050 mm
 SOUND LEVEL: 72 dBA
 POWER SOURCE:



R14

DUAL TECHNOLOGY EXTRACTOR

APPLICATIONS

Clean in time sensitive applications with ReadySpace, or achieve maximum soil removal with periodic deep extraction.

MODEL HIGHLIGHTS

- Versatile dual-technology carpet cleaning from a single rider machine.
- Create beautiful carpets in minutes with ReadySpace technology, or remove deeply-embedded dirt with deep extraction.



CLEANING PATH: 28 in / 710 mm
 SOLUTION | RECOVERY TANK:
 32 gal / 121 L | 28 gal / 106 L
 WATER LIFT: 70.5 in / 1,790 mm
 SOUND LEVEL: 73 dBA
 POWER SOURCE:



VACUUMS

VERSATILE HEAVY-DUTY UPRIGHT VACUUMS FOR EVERYDAY USE

V3/V6

DRY CANISTER VACUUMS

APPLICATIONS

Cleans in small to large areas such as found in hospitality, healthcare, schools, military installations, and prisons. Anytime, anywhere cleaning with two sound level options for ultra-quiet operation.

MODEL HIGHLIGHTS

- Improve indoor environmental quality with HEPA filtration and certified performance from the Carpet and Rug Institute.
- Quiet vacuuming in noise-sensitive environments.



CLEANING PATH: 11 in / 275 mm
 VACUUM BAG:
 V3: 2.9 gal / 11 L | V6: 2.4 gal / 9 L
 MOTOR: 300 W each
 SOUND LEVEL: V3 67.8 dBA / V6 59.7 dBA
 POWER SOURCE:



V-BP-7

BACKPACK VACUUM

APPLICATIONS

Cleans in small to large areas such as found in hospitality, healthcare, schools, military installations, and prisons.

MODEL HIGHLIGHTS

- Improve productivity, efficiency, and comfort with ergonomic Deuter® hiking harness and new tool options.
- Three new tool kit options, including the premium Sidewinder® tool kit, suit a variety of cleaning needs and provide consistent cleaning performance.



Deuter® is a registered trademark of Deuter Sport GMBH.
 Sidewinder® is a registered trademark of JanPro Products.

CLEANING PATH: 14 in / 356 mm
 VACUUM BAG: 5.2 qt / 5.7 L
 MOTOR: 1.8 hp / 1.34 kW each
 SOUND LEVEL: 69.5 dBA
 POWER SOURCE:



VACUUMS

POWERFUL PERFORMANCE FROM
THE NEW LEADER IN CARPET CARE



V-SMU-36

DUAL AND SINGLE MOTOR
UPRIGHT VACUUM

APPLICATIONS

Cleans in tight areas as well as in hallways, hotel meeting rooms and lobbies.

MODEL HIGHLIGHTS

- LEED qualifying with CRI SOA Silver performance.
- Increase productivity and cleaning coverage with onboard crevice and upholstery tools.
- Certified CRI Silver rating.



CLEANING PATH: 14.75 in / 370 mm
VACUUM BAG: 3.8 qt / 3.6 L
MOTOR: 1.6 hp / 1.19 kW
SOUND LEVEL: <70 dBA
POWER SOURCE:

V-HDU-36

HEAVY-DUTY UPRIGHT VACUUM

APPLICATIONS

Cleans in tight areas as well as in hallways, hotel meeting rooms, and lobbies.

MODEL HIGHLIGHTS

- Lightweight and maneuverable upright vacuum with durable rotomold construction.

CLEANING PATH: 14 in / 360 mm
VACUUM BAG: 5 qt / 4.7 L
SPEED: 3,000 rpm
SOUND LEVEL: 69.5 dBA
POWER SOURCE:

V-WA-66

WIDE AREA VACUUM

APPLICATIONS

Vacuuming in small to large areas such as found in hospitality, healthcare, schools, military installations, and prisons.

MODEL HIGHLIGHTS

- Save time and tackle large spaces with wide-area models that get the job done faster.
- Rugged, long lasting design includes heavy-duty rotomold construction for long-lasting performance.

CLEANING PATH: 26 in / 660 mm
VACUUM BAG: 10.5 qt / 10 L
SPEED: 1,800 rpm
SOUND LEVEL: 73 dBA
POWER SOURCE:

V-WA-76

WIDE AREA VACUUM

APPLICATIONS

Vacuuming in small to large areas such as found in hospitality, healthcare, schools, military installations, and prisons.

MODEL HIGHLIGHTS

- Save time and tackle large spaces with wide-area models that get the job done faster.
- Rugged, long lasting design includes heavy-duty rotomold construction for long-lasting performance.



CLEANING PATH: 30 in / 760 mm
VACUUM BAG: 37 qt / 35.2 L
SPEED: 1,800 rpm
SOUND LEVEL: <70 dBA
POWER SOURCE:

V-WD-57

WET/DRY VACUUM

APPLICATIONS

Rugged enough to handle a range of debris, including liquid, sand, and sawdust.

MODEL HIGHLIGHTS

- Choose the wet/dry vacuum that's right for the application – a standard unit, battery operated or a pump-out model.
- Gain easy access to the recovery tank and float shut-off with the flip-top lid.

SOLUTION | RECOVERY TANK: 15 gal / 57 L
16 gal / 60.57 L
MOTOR: 1.5 hp / 1.12 kW
POWER SOURCE:



SPECIALTY MACHINES

RELY ON THE EXTENSIVE TENNANT PRODUCT LINE FOR EVERYTHING YOU NEED TO MAINTAIN A FIRST-RATE FACILITY

BLOWER

INDUSTRIAL FAN

APPLICATIONS

Rugged and powerful unit can be placed in three positions to precisely direct air where it's needed.

MODEL HIGHLIGHTS

- Speed up the drying time of newly cleaned or finished floors, carpet or painted walls
- 3-speed

CFM: 1,950 / 2,250 / 2,500
HORSEPOWER: 0.5
POWER SOURCE: 

ASC-57

ALL-SURFACE CLEANER

APPLICATIONS

Multi functional cleaner cleans and rinses restrooms and other hard surfaces, blows dry the rinsed surfaces and recovers the dirty water.

MODEL HIGHLIGHTS

- Portable, lightweight canister extractors deliver outstanding cleaning results
- Go-anywhere, robust design for maximum cleaning uptime and years of reliable use

SOLUTION | RECOVERY TANK:
15 gal / 57 L | 19 gal / 72 L
POWER: 220 V motor
SOUND LEVEL: 82 dBA
POWER SOURCE: 



ORBIO ON-SITE GENERATION SYSTEMS

CREATE CLEANING AND DISINFECTING SOLUTIONS RIGHT ON SITE, WHERE YOU NEED THEM.



Simplified cleaning — one simple OSG unit replaces an array of multi-colored and fragranced concentrates. Reduces training requirements.



Improved health and safety — reduces employee, customer and cleaning team exposure to highly concentrated conventional packaged chemicals.



Brand reputation — makes a bold statement that your enterprise is committed to “doing good.”



Lower cost to clean — significantly reduces weekly or monthly purchasing, shipping or disposal of most daily-use of packaged chemicals; reduces training, ordering, stocking and inventorying of most daily-use packaged chemicals.



Sustainability — reduces environmental footprint, minimizes packaging disposal.



PREVENTATIVE MAINTENANCE

WE ARE COMMITTED IN HELPING YOU MAXIMIZE THE POTENTIAL OF YOUR INVESTMENT IN TENNANT EQUIPMENT.



WHAT IS PREVENTATIVE MAINTENANCE?

Preventive maintenance involves a regular and systematic inspection of equipment where potential problems are detected and corrected in order to prevent equipment failure before it happens. Preventative maintenance is performed while the equipment is still working, so that it does not break down unexpectedly.

Why Tennant Parts?

TennantTrue® parts are designed specifically for Tennant machines to achieve optimal cleaning results and superior performance. The correct fitting parts help reduce downtime and machine wear, lowering your cost of ownership.

- TennantTrue® parts are designed specifically for cleaning with Tennant Machines
- Increased machine uptime and performance with genuine parts
- Better cleaning performance result
- Lower costs associated with rework, labor, safety, maintenance, and parts helps your business run more efficiently

Service Request Process



Why is it important?

- Prolonged life of Tennant equipment
- Reduce unplanned downtime caused by equipment failure
- Reduce unnecessary maintenance and inspections
- Improved reliability of equipment
- Reduce expensive repairs caused by unexpected equipment failure that must be fixed quickly

What do you get?

- Budgeting predictability and better control of maintenance expenses with monthly billing
- Better cleaning performance and lower total cost with Tennant genuine parts
- Access to your machine's full service history

How does it benefit you?

- Keep your machines at optimal performance
- Minimal Downtime
- Control Maintenance Costs
- Lower Costs of Ownership
- Increase Equipment Life
- Long-lasting machine performance
- Discounted price on machine parts
- Operator's training

Ideally, a preventive maintenance schedule will prevent all equipment failure before it occurs. It will save time, reduce costs, and keep an operation running efficiently and productively.

Types of PM Programs

	STANDARD	PREFERRED
Priority Scheduling	✗	✓
Inclusive of common wear and tear parts such as filters, drive chains and belts	✗	✓
Operator Training	✗	✓
Scheduled Preventative Maintenance	✓	✓
Special Labor Rate	✓	✓
Discount price on Parts	✓	✓

