



CREATING A CLEANER, SAFER, HEALTHIER WORLD.

PRODUCT GUIDE



Product Guide

- Powerful cleaning machines
- Innovative floor-care technologies
- Durable equipment for reliable operation

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. For more than 140 years, we have changed the way companies clean – and have 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™ technology, Orbio® Split Stream technology, and the IRIS™ remote information technology which sends machine usage data to Tennant to anticipate maintenance needs.

OUR PRIMARY PURPOSE

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

OUR LOCAL SUPPORT

You can depend on Tennant for everything from productivity, improving cleaning technologies, parts and consumables, to a responsive network of locally based, factory trained technicians to help keep your cleaning program continuously up and running.

TABLE OF CONTENTS

4	INNOVATIONS
6	SCRUBBERS
11	SCRUBBERS-SWEEPERS
12	SWEEPERS
16	OUTDOOR
18	FLOOR MACHINES & BURNISHERS
20	CARPET EXTRACTORS
23	SPECIALTY MACHINES
24	VACUUMS
27	CUSTOMER SERVICE

RECOGNISED FOR LEADERSHIP:

- ORBIO® 5000-Sc: Australian Business Awards, Product Innovation Category
- ec-H2O™ TECHNOLOGY: European Business Awards (EBA), Business Innovation Category
- TENNANT COMPANY: Named a Top 10 Green Company for 2011 by Portfolio 21





INNOVATIONS

CHANGING HOW THE WORLD CLEANS



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



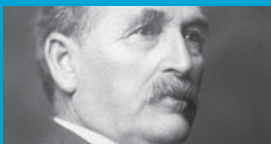
ORBIO® SPLIT STREAM TECHNOLOGY
Creates a cleaning solution to replace many conventional cleaning chemicals. Split Stream technology starts with a widely known electrochemical process and then optimises it to produce a consistent, effective cleaner.



FaST® FOAM-ACTIVATED SCRUBBING TECHNOLOGY
A detergent delivery system that uses injected air and water to create foam for scrubbing. Foam scrubbing uses less water than conventional scrubbing systems so floors dry faster and are safer to walk on.

A LEGACY BUILT ON ADVANCING THE INDUSTRY

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



1870

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



READYSPACE®
More than clean, it's ReadySpace.™

READYSpace® RAPID
DRYING CARPET CLEANING
TECHNOLOGY
Provides fresh, clean carpets
in minutes reducing 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.



IRIS™ INTELLIGENT REMOTE
INFORMATION SYSTEM
Collects and transmits your
machine usage activity using
M2M technology.

Tennant introduces the
first walk-behind scrubber



1978

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



1990

Tennant introduces FaST® Foam
Scrubbing Technology for hard
floor surfaces.



2002

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

SCRUBBERS

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



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 SCRUBBER

APPLICATIONS

Hard floors in confined spaces often found in retail, health care, hospitality, airports, kitchens, bathrooms and schools.

MODEL HIGHLIGHTS

- Cleans small, tight, hard to reach spaces with its compact, maneuverable design
- Cleans and dries in both forward and reverse direction
- Reduces operator fatigue and improves productivity with its Insta-Adjust™ ergonomic handle

CLEANING PATH: 380 mm

COVERAGE RATE:

T1 – up to 1,480 m²/hr

T1B – up to 1,382 m²/hr

SOLUTION | RECOVERY TANK:

T1 – 11.4 L | 17.0 L

T1B – 9.5 L | 12.9 L

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

POWER SOURCE: T1 T1B

RUN TIME:

T1B AGM - up to 45 minutes continuous cleaning

T1B Lithium-ion - up to 60 minutes continuous cleaning

L2

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Higher performance and productivity with no batteries to maintain
- Compact, with excellent sight lines ensures visibility in congested areas eliminating potential damage
- Simple interface makes scrubbing easy and instills operator confidence
- Lightweight - easy to transport to multiple sites

CLEANING PATH: 440 mm

COVERAGE RATE: up to 1,600 m²/hr

SOLUTION | RECOVERY TANK: 33 L | 39 L

SOUND LEVEL: 76 dBA

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

T2

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Cleans small, congested spaces easily
- Delivers powerful cleaning and floor safety with 1.0 hp / 0.75 kW brush motor and water recovery
- Lowers fatigue and increases operator satisfaction with low push force pad assistance

CLEANING PATH: 430 mm

COVERAGE RATE: up to 1,900 m²/hr

SOLUTION | RECOVERY TANK: 26 L | 36 L

SOUND LEVEL: 68 dBA

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:

POWER SOURCE:



SCRUBBERS

RELIABLE TENNANT SCRUBBERS INCLUDE COMPACT, WALK-BEHIND AND RIDE-ON MODELS

T300/T300E

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Designed for versatility with a number of configuration options
- Achieve outstanding solution recovery even on turns
- Available with next generation ec-H2O NanoClean™ technology



CLEANING PATH: Disk - 500 mm
Dual disk - 600 mm
Cylindrical - 500 mm
Orbital - 500 mm
COVERAGE RATE: up to 2,230 m²/hr
SOLUTION | RECOVERY TANK: 42 L | 53 L
SOUND LEVEL: 65 dBA, 58 dBA Quiet-Mode™
POWER SOURCE:
RUN TIME: up to 3.0 hours continuous cleaning



T5E

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Achieve outstanding solution recovery even on turns
- Quietly clean with a true, OSHA recognised test standard 67 dBA



CLEANING PATH: Disk - 600, 700, 800 mm
Cylindrical - 650, 800 mm
COVERAGE RATE: up to 3,200 m²/hr
SOLUTION | RECOVERY TANK: 85 L | 102 L
SOUND LEVEL: disk - 67 dBA | cylindrical - 68 dBA
POWER SOURCE:
RUN TIME: up to 5.5 hours continuous cleaning



SCRUBBERS

TRUST TENNANT SCRUBBERS TO
DELIVER A RELIABLE, LASTING, POWERFUL CLEAN

T5

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Aggressive scrubbing power, impressive water pickup and outstanding maneuverability for a mid-size scrubber
- Quietly clean with a true, OSHA recognised test standard 67 dBA
- Automated, one button operation



CLEANING PATH: Disk – 600, 700, 800 mm
Cylindrical – 650, 800 mm

COVERAGE RATE: up to 3,200 m²/hr

SOLUTION | RECOVERY TANK: 85 L | 102 L

SOUND LEVEL: disk – 67 dBA | cylindrical – 68 dBA

POWER SOURCE:

RUN TIME: up to 5.5 hours continuous cleaning



5700

SCRUBBER

APPLICATIONS

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

MODEL HIGHLIGHTS

- Scrub brushes apply up to 136 kg of down pressure to provide the scrubbing strength to meet the highest cleaning standard
- Choose from three path widths and optional off-aisle power wand for greater reach



CLEANING PATH: 700, 800 or 900 mm

COVERAGE RATE: up to 4,500 m²/hr

SOLUTION | RECOVERY TANK: 114 L | 151 L

SOUND LEVEL: 75 dBA

POWER SOURCE:

RUN TIME: up to 4.5 hours continuous cleaning



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

T7

MICRO RIDE-ON SCRUBBER


APPLICATIONS

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

MODEL HIGHLIGHTS

- The micro ride-on T7 delivers advanced cleaning at a sound level quieter than competitor models
- Compact enough to scrub through doorways, and fits into standard elevators



CLEANING PATH: 650 or 800 mm
 COVERAGE RATE: up to 5,120 m²/hr
 SOLUTION | RECOVERY TANK: 110 L | 110 L
 SOUND LEVEL: 69 dBA
 POWER SOURCE: 
 RUN TIME: up to 4.5 hours continuous cleaning



T12

RIDE-ON SCRUBBER


APPLICATIONS

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

MODEL HIGHLIGHTS

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



CLEANING PATH: 810 mm
 1,040 mm with side brush
 COVERAGE RATE: up to 6,760 m²/hr
 SOLUTION | RECOVERY TANK: 132 L | 166 L
 SOUND LEVEL: Disk: Mode #2* – 62 dBA
 Cylindrical: Mode #2* – 63 dBA
(Sound pressure level tested per IEC 60335-272)
 *Vacuum On, Squeegee Down, Brushes On, Brushes Up
 POWER SOURCE: 
 RUN TIME: up to 4.5 hours continuous cleaning



T16

RIDE-ON SCRUBBER


APPLICATIONS

Dried liquid, grease and grime often found in distribution and storage facilities, food and beverage facilities, and shopping centres.

MODEL HIGHLIGHTS

- Achieve a lower cost of ownership with Tennant quality construction and innovative technologies
- Clean anytime, anywhere with sound levels at 68 dBA
- Enhance productivity and safety with a user-friendly design and Touch-n-Go™ controls from the steering wheel



CLEANING PATH: 910 mm
 1,145 mm with side brush
 COVERAGE RATE: up to 7,440 m²/hr
 SOLUTION | RECOVERY TANK: 190 L | 225 L
 SOUND LEVEL: 68 dBA
 POWER SOURCE: 
 RUN TIME: up to 4 hours continuous cleaning



SCRUBBERS

DEPENDABLE , LONG-LASTING SOLUTIONS

FOR ALL YOUR FLOOR CARE NEEDS

T17

RIDE-ON SCRUBBER

APPLICATIONS

Heavy grease and grime found in large warehouses and factories.

MODEL HIGHLIGHTS

- Up to 8 hours of continuous cleaning with the largest battery capacity in its class
- Advanced water recovery system leaves floors virtually dry in seconds
- Maximise productivity and reduce downtime with easy to use operator controls and yellow maintenance touch points



CLEANING PATH: 1,015 mm / 1,320 mm
 COVERAGE RATE: up to 8,580 m²/hr
 SOLUTION | RECOVERY TANK: 285 L | 346 L
 SOUND LEVEL: 66 dBA
 POWER SOURCE:
 RUN TIME: up to 8 hours continuous cleaning



T20

RIDE-ON SCRUBBER

APPLICATIONS

Heavy grease and grime found in large warehouses, factories, outdoor spaces and parking ramps.

MODEL HIGHLIGHTS

- Achieve a lower cost of ownership with Tennant quality construction and innovative technologies
- Reach a new standard of safety with optimised operator ergonomics and drier, safer floors with Tennant's excellent water recovery system



CLEANING PATH: up to 1,420 mm
 COVERAGE RATE: up to 9,230 m²/hr
 SOLUTION | RECOVERY TANK: 303 L | 360 L
 SOUND LEVEL: 82 dBA
 POWER SOURCE:



SCRUBBER-SWEEPERS

BOOST PRODUCTIVITY WITH MODELS THAT
DELIVER SUPERIOR SWEEPING AND SCRUBBING
PERFORMANCE IN ONE MACHINE

M20

SCRUBBER-SWEEPER

APPLICATIONS

Medium to heavy dirt, sand, bulky litter and broken glass often found at indoor/outdoor industrial facilities, shopping centres and municipalities.

MODEL HIGHLIGHTS

- Single system scrubber-sweeper
- Maximise productivity with ec-H2O™ or FaST® technologies for cleaning up to three times longer than conventional scrubbing
- Easy to use and simple to maintain



CLEANING PATH: 1,020 mm
COVERAGE RATE: up to 9,230 m²/hr
SOLUTION | RECOVERY TANK: 212 L | 276 L
HOPPER CAPACITY: 110 L
POWER SOURCE:



M17

SWEEPER-SCRUBBER

APPLICATIONS

Ideal for heavy manufacturing and warehouse environments with its emissions-free battery operation for cleaning anywhere, anytime.

MODEL HIGHLIGHTS

- Maximise runtime with the largest available battery capacity in its class
- Maintain indoor air quality with its two-stage dust control and emissions-free operation
- Ease of maintenance, as no tools are needed to access the battery, brushes and squeegee system



CLEANING PATH: up to 1,015 mm
COVERAGE RATE: up to 8,940 m²/hr
SOLUTION | RECOVERY TANK: 285 L | 346 L
HOPPER CAPACITY: 85 L
SOUND LEVEL: 75 dBA
POWER SOURCE:



M30

SCRUBBER-SWEEPER

APPLICATIONS

Bulky debris, steel powder, pellets, rocks and glass often found in harsh industrial and manufacturing environments.

MODEL HIGHLIGHTS

- Designed specifically for indoor and outdoor large-scale applications
- Ergonomic operator compartment protects the operator with open sight lines and easy-to-use One Touch™ controls
- Easy access to machine parts for simple maintenance and lower cost of ownership



CLEANING PATH: up to 1,220 mm
COVERAGE RATE: up to 10,560 m²/hr
SOLUTION | RECOVERY TANK: 284 L | 360 L
HOPPER CAPACITY: 198 L
POWER SOURCE:



SWEEPERS

RELY ON QUALITY TENNANT SWEEPERS
TO DELIVER POWERFUL RESULTS

S3

MANUAL SWEEPER

APPLICATIONS

Designed for sweeping indoor and outdoor surfaces, its low profile enables cleaning under objects and hard to reach areas.

MODEL HIGHLIGHTS

- Dual side brushes and intuitive design makes the S3 perfect for both indoor and outdoor cleaning
- Manual operation makes it a great sweeper for cleaning in noise sensitive environments
- Clean indoor and outdoor hard floors and carpet without changing brushes

CLEANING PATH: 870 mm
COVERAGE RATE: up to 1,740 m²/hr
HOPPER CAPACITY: 50 L
POWER SOURCE: MANUAL

S5


COMPACT SWEEPER

APPLICATIONS

Flexible design and battery operation well suited for indoor and outdoor cleaning on multiple floor surfaces.

MODEL HIGHLIGHTS

- Impressive maneuverability and compact design for cleaning tight spaces and aisles
- Sealed, maintenance-free batteries allows safe cleaning, anytime, anywhere
- Clean indoor and outdoor floors and carpet without changing brushes with superior dust control

CLEANING PATH: 620 mm
COVERAGE RATE: up to 1,290 m²/hr
HOPPER CAPACITY: 37 L
SOUND LEVEL: 62 dBA
POWER SOURCE: 
RUN TIME: up to 3.5 hours continuous cleaning



INNOVATION | Ergonomic Designs

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

S9


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 rotomoulded design is backed by a 10 year warranty, and the side brush is protected by a brush bumper
- Clean indoor and outdoor floors and carpet without changing brushes with superior dust control

CLEANING PATH: 900 mm
COVERAGE RATE: up to 3,150 m²/hr
HOPPER CAPACITY: 60 L
SOUND LEVEL: 62 dBA
POWER SOURCE: 
RUN TIME: up to 3 hours continuous cleaning

3640


SWEEPER

APPLICATIONS

Preferred sweeper for light industrial facilities.

MODEL HIGHLIGHTS

- Robust walk-behind picks up debris from sand to litter both indoor and outdoor
- Available as a battery powered platform with a dust-control filter system

CLEANING PATH: 810 mm
COVERAGE RATE: up to 4,740 m²/hr
HOPPER CAPACITY: 85 L
SOUND LEVEL: 70 dBA
POWER SOURCE: 
RUN TIME: up to 4.5 hours continuous cleaning

S10


INDUSTRIAL SWEEPER

APPLICATIONS

Preferred sweeper in medium to heavy industrial facilities.

MODEL HIGHLIGHTS

- Best-in-class walk-behind, sweeps tight and open areas
- Increased uptime with a large hopper
- Exceptional dust control protects facility and employees from harmful dust particles

CLEANING PATH: 860 mm
COVERAGE RATE: up to 4,042 m²/hr
HOPPER CAPACITY: 79 L
SOUND LEVEL: 73 dBA
POWER SOURCE: 
RUN TIME: up to 3 hours continuous cleaning



SWEEPERS

TENNANT SWEEPERS PROVIDE EXCELLENT DEBRIS PICK-UP AND DUST CONTROL

6100


COMPACT RIDE-ON SWEEPER

APPLICATIONS

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

MODEL HIGHLIGHTS

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

CLEANING PATH: 760 mm
COVERAGE RATE: up to 4,660 m²/hr
HOPPER CAPACITY: 85 L
SOUND LEVEL: 77 dBA
POWER SOURCE: 
RUN TIME: up to 5 hours continuous cleaning

6200


COMPACT RIDE-ON SWEEPER

APPLICATIONS

Light to medium dirt, sand and paper litter often found in light industrial facilities, shopping centres and warehouses.

MODEL HIGHLIGHTS

- Compact design fits through most doors and in tight industrial environments
- Hopper's multi-level dumping ability eliminates the need for the operator to handle debris
- Thermo Sentry® temperature sensor monitors the hopper for dangerously high temperatures and shuts down the vacuum to avoid damage

CLEANING PATH: up to 1,070 mm
COVERAGE RATE: up to 6,720 m²/hr
HOPPER CAPACITY: 125 L
SOUND LEVEL: 77 dBA
POWER SOURCE: 
RUN TIME: up to 3.5 hours continuous cleaning

S20






MID-SIZED RIDE-ON SWEEPER

APPLICATIONS

Medium dirt, sand and paper litter often found in light industrial facilities, manufacturing and warehouses.

MODEL HIGHLIGHTS

- Compact design fits through most doors, into elevators and in tight industrial environments
- Improve indoor air quality and sweep longer with the SweepMax™ dust control system
- Reduce operator training and simplify machine operation with "All Levers Forward" controls

CLEANING PATH: up to 1,270 mm
COVERAGE RATE: up to 10,160 m²/hr
HOPPER CAPACITY: 319 L
SOUND LEVEL: 82 dBA
POWER SOURCE:    
RUN TIME: up to 4.5 hours continuous cleaning ()





With continuous up time and powerful sweeping performance, Tennant sweepers control dust particles down to 3 microns. Tennant's SweepMax™ and SweepMax™ Plus filter dust particles down to 0.5 microns.

S30




MID-SIZED RIDE-ON SWEEPER

APPLICATIONS

Heavy dirt, bulky litter and broken glass often found in industrial facilities, warehouses, multi storey carparks and municipalities.

MODEL HIGHLIGHTS

- Delivers excellent sweeping performance and dry dust control with 3-stage SweepMax™ Plus system
- Operates at 80 dBA, the lowest noise level for an engine-powered sweeper in its class, reducing operator fatigue and improving air quality

CLEANING PATH: up to 2,030 mm
 COVERAGE RATE: up to 13,200 m²/hr
 HOPPER CAPACITY: 395 L
 SOUND LEVEL: 80 dBA
 POWER SOURCE:   



800




INDUSTRIAL SWEEPER

APPLICATIONS

Bulky debris, steel powder, pellets, rocks and glass often found in harsh industrial and manufacturing environments.

MODEL HIGHLIGHTS

- Withstands heavy use in severe environments with a massive steel frame, T-beam and bumpers
- Sweeps as much as 27,000 m² in one hour and collects up to 850 L of debris in a single hopper load

CLEANING PATH: up to 1,680 mm
 COVERAGE RATE: up to 27,000 m²/hr
 HOPPER CAPACITY: 850 L
 SOUND LEVEL: 83 dBA
 POWER SOURCE:   



OUTDOOR

FOR CLEAN STREETS, PARKING LOTS AND GROUNDS

400 SERIES


AIR SWEEPER

APPLICATIONS

Paper litter, cans, bottles and cigarette butts found on campuses, walkways, shopping centres and grounds.

MODEL HIGHLIGHTS

- Compact design fits through most doors, into elevators and in tight industrial environments
- Open sight lines and sweeper maneuverability allows effective cleaning around people and obstacles
- Compacts waste to one third of its original size to reduce dump cycles

CLEANING PATH: 1,170 mm
COVERAGE RATE: up to 18,720 m²/hr
HOPPER CAPACITY: 284 L
SOUND LEVEL: 68 dBA
POWER SOURCE: 

636


AIR SWEEPER

APPLICATIONS

Litter, sand, gravel, leaves and broken glass found on campuses, walkways, plazas, grounds and streets.

MODEL HIGHLIGHTS

- Maintain a healthy outdoor environment with CloudMaker® technology and 3-stage dust filtration
- Attractive and compact, won't disturb nearby residents, shoppers, visitors or students while it sweeps
- Work longer with a large hopper and water reduction system

CLEANING PATH: up to 2,050 mm
COVERAGE RATE: up to 32,800 m²/hr
HOPPER CAPACITY: 1,000 L
SOUND LEVEL: 80 dBA
POWER SOURCE: 

500ZE


ZERO EMISSION AIR SWEEPER

APPLICATIONS

Operate in noise sensitive areas such as parks, schools, hospitals and residential areas.

MODEL HIGHLIGHTS

- Increase productivity by sweeping continuously for up to eight hours on a single charge
- Minimise environmental impact with two Lithium-ion battery packs to eliminate engine gas emissions
- Quietly sweep anywhere at any time with a low sound level of 68 dBA

CLEANING PATH: up to 1,800 mm
COVERAGE RATE: up to 28,800 m²/hr
HOPPER CAPACITY: 750 L
SOUND LEVEL: 68 dBA
POWER SOURCE: 
RUN TIME: up to 8 hours continuous cleaning



INNOVATION | Dust Control

CloudMaker® technology combined with three-stage dust filtration systems, clean and protect the environment while using 70% less water than traditional street sweepers.

GRV

GUM REMOVAL VEHICLE

APPLICATIONS


Parks, stadiums, shopping centres, train stations, bus shelters, schools, city streets and airports.

MODEL HIGHLIGHTS

- Remove chewing gum and chewing gum stains at a rate of up to 700 pieces per hour with high temperature steam
- Clean and sanitise toilets, urinals, showers, street furniture, bus shelters, playgrounds, drinking fountains, BBQs, ashtrays and bins

COVERAGE RATE: up to 700 pieces of gum per hour

SOUND LEVEL: 54 dBA

POWER SOURCE: 

WATER USAGE: less than 3 litres per hour

ATLV® 4300

LITTER VACUUM

APPLICATIONS

Paper litter, cans, bottles and cigarette butts found on campuses, walkways, plazas and grounds.

MODEL HIGHLIGHTS


- Remove rubbish in hard to reach spaces with the long reach arm and curb-climbing ability of this all-terrain litter vacuum
- Improved productivity with large hopper capacity
- Easy to use controls make it simple to operate

CLEANING PATH: up to 1,220 mm

COVERAGE RATE: up to 19,250 m²/hr

HOPPER CAPACITY: 415 L

SOUND LEVEL: 90 dBA

POWER SOURCE: 

SENTINEL®

HEAVY-DUTY SWEEPER

APPLICATIONS

Heavy dirt, sand, gravel, leaves and broken glass found on city streets, alleys and in industrial complexes.

MODEL HIGHLIGHTS


- Performance, speed and proven dry or wet dust control for effective all-season operation
- Exceptional maneuverability due to 4m turning radius and 4-wheel power steering to maximise uptime
- Perfect in large outdoor settings

CLEANING PATH: up to 3,200 mm

COVERAGE RATE: up to 48,000 m²/hr

HOPPER CAPACITY: 2,600 L

SOUND LEVEL: 79 dBA

POWER SOURCE: 



FLOOR MACHINES & BURNISHERS

ACHIEVE IMPRESSIVE GLOSS PERFORMANCE WITH
TENNANT'S HIGH-SPEED BURNISHERS

F3

FLOOR MACHINE

APPLICATIONS

Wet and dry floor cleaning to remove rubber marks and ingrained stains on a variety of hard floor types and carpet.

MODEL HIGHLIGHTS


- Low profile housing with off-centre motor provides optimal balance and easy access under shelving and furniture
- Large transport wheels and folding handle facilitates easy transport
- Ideal for carpet dry cleaning

CLEANING PATH: 430 mm

PAD SPEED: 165 rpm

PAD PRESSURE: 27 g/cm²

SOUND LEVEL: 59 dBA

POWER SOURCE: 

F8

FLOOR MACHINE

APPLICATIONS

High speed floor machine that rapidly removes soils and scuff marks whilst leaving a high gloss finish.

MODEL HIGHLIGHTS


- Low profile housing with off-centre motor provides optimal balance and easy access under shelving and furniture
- Large transport wheels and folding handle facilitates easy transport
- Ideal for producing a high gloss floor finish

CLEANING PATH: 430 mm

PAD SPEED: 400 rpm

PAD PRESSURE: 27 g/cm²

SOUND LEVEL: 59 dBA

POWER SOURCE: 



FLOOR MACHINES & BURNISHERS

TENNANT MACHINES ARE DESIGNED WITH OVER A CENTURY OF EXPERTISE TO HELP YOU SUCCEED

BR-2000-DC


BURNISHER

APPLICATIONS

Burnisher to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- Ultra high-speed burnishing delivers an outstanding shine whilst controlling dust
- Extremely smooth and quiet operation in a durable model that can withstand years of use
- Adjustable down pressure to suit all floor types

CLEANING PATH: 510 mm
PAD SPEED: up to 2,000 rpm
PAD PRESSURE: up to 20 kg
SOUND LEVEL: 66 dBA
POWER SOURCE: 



B5/B7


BATTERY BURNISHER

APPLICATIONS

Burnish small and large areas quickly and efficiently.

MODEL HIGHLIGHTS

- Simple operation with on-board user graphics and troubleshooting guide
- Active dust control with HEPA filtration standard to maintain indoor air quality
- Ultra quiet machines, maintaining low sound levels for operators and noise sensitive environments
- No emissions

CLEANING PATH: 510 mm or 690 mm
PAD SPEED: 2,100 rpm or 1,875 rpm
PAD PRESSURE: Variable automated down pressure
SOUND LEVEL: 63-65 dBA
POWER SOURCE: 
RUN TIME: up to 3.5 hours continuous cleaning



B10


RIDE-ON BATTERY BURNISHER

APPLICATIONS

Burnisher to polish a wide range of hard floor types.

MODEL HIGHLIGHTS

- Accommodates small and large areas quickly
- Active 4-stage HEPA filtration dust control system improves indoor air quality
- No emissions

CLEANING PATH: 610 mm / 690 mm
PAD SPEED: 1,500 – 1,600 rpm
PAD PRESSURE: up to 114 kg
SOUND LEVEL: 69 dBA
POWER SOURCE: 
RUN TIME: up to 3 hours continuous cleaning



CARPET EXTRACTORS

EXCELLENT CARPET CLEANING RESULTS FROM RELIABLE MACHINES

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



EX-SPOT-8


PORTABLE EXTRACTOR

APPLICATIONS

Conveniently cleans smaller areas, perfect for spot stains on upholstery and auto detailing.

MODEL HIGHLIGHTS

- Pick up spots before they become stains with this portable spot extractor
- Durable metal hand tool with a clear window to ensure complete recovery
- Easily fill and empty the spotter in multiple locations

CLEANING PATH: 122 mm
SOLUTION | RECOVERY TANK: 7.6 L | 5.7 L
WATER LIFT: 1968 mm
SOLUTION PUMP: 30 psi
VACUUM MOTOR: 0.84 kW
SOUND LEVEL: 78 dBA
POWER SOURCE: 

EX-CAN-57-LP


PORTABLE EXTRACTOR

APPLICATIONS

Restorative extraction in small rooms and congested carpeted areas.

MODEL HIGHLIGHTS

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

CLEANING PATH: 330 mm
SOLUTION | RECOVERY TANK: 56 L | 72 L
WATER LIFT: 3,480 mm
SOLUTION PUMP: 100 psi
VACUUM MOTOR: 1.23 kW
SOUND LEVEL: 82 dBA
POWER SOURCE: 

E5

DEEP CLEANING EXTRACTOR


APPLICATIONS

Compact, low-profile carpet cleaner.

MODEL HIGHLIGHTS

- Cleans small, tight, hard-to-reach spaces with its maneuverable design
- Reduce operator fatigue and improve productivity with low-effort pull back and Insta-Adjust™ ergonomic handle
- Exceptionally powerful deep cleaning performance in congested areas



CLEANING PATH: 380 mm
SOLUTION | RECOVERY TANK: 19L | 19 L
BRUSH SPEED: 1280 rpm
VACUUM MOTOR: 0.89 kW
WATER LIFT: 2,180 mm
SOUND LEVEL: 69 dBA
POWER SOURCE: 



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.

EX-SC-1530

DEEP CLEANING EXTRACTOR

APPLICATIONS

Perfect in residential, rental and small spaces.

MODEL HIGHLIGHTS

- Easy-to-use design with a lift-off recovery tank and self-adjusting brush
- Lightweight design allows for easy movement in and out of vehicles or up and down stairs



CLEANING PATH: 330 mm
SOLUTION | RECOVERY TANK: 15L | 15 L
BRUSH SPEED: 1800 rpm
VACUUM MOTOR: 1.04 kW
WATER LIFT: 2,340 mm
SOUND LEVEL: 72 dBA
POWER SOURCE:

EX-SC-3851

DEEP CLEANING EXTRACTOR

APPLICATIONS

Perfect for cleaning confined areas such as classrooms, office buildings, hospitals, restaurants and large open areas.

MODEL HIGHLIGHTS

- Brush scrub deck with large motor and stiff brushes coupled with dual spray nozzles provide outstanding cleaning performance
- Ergonomic handle with trigger solution controls allow for comfortable operation



CLEANING PATH: 508 mm
SOLUTION | RECOVERY TANK: 38 L | 55 L
BRUSH SPEED: 1800 rpm
VACUUM MOTOR: 1.4 kW
WATER LIFT: 3,500 mm
SOUND LEVEL: 70 dBA
POWER SOURCE:



CARPET EXTRACTORS

CLEAN SPACES ANYTIME FOR OPTIMUM PRODUCTIVITY
AND MAXIMUM RETURN ON INVESTMENT

R3

CARPET CLEANER

APPLICATIONS

Compact, low-profile carpet cleaner.

MODEL HIGHLIGHTS

- Carpets are dry and ready to use in 30 minutes with ReadySpace® technology
- Quietly clean with true OSHA recognised 69 dBA sound level



CLEANING PATH: 380 mm
SOLUTION | RECOVERY TANK: 19L | 19 L
WATER LIFT: 2,180 mm
VACUUM MOTOR: 0.89 kW
SOUND LEVEL: 69 dBA
POWER SOURCE:

1610

DUAL TECHNOLOGY EXTRACTOR

APPLICATIONS

Clean in time sensitive environments 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
- Remove embedded dirt with powerful extraction



CLEANING PATH: 560 mm
COVERAGE RATE: up to 1,226 m²/hr
SOLUTION | RECOVERY TANK: 79 L | 79 L
WATER LIFT: 3,050 mm
VACUUM MOTOR: 0.48 kW (2)
SOUND LEVEL: 72 dBA
POWER SOURCE:
RUN TIME: up to 2.5 hours continuous cleaning



SPECIALTY MACHINES

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

BLOWER

INDUSTRIAL FAN

APPLICATIONS

A robust, powerful unit that can be set at three different speeds 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
- Stackable for easy storage


AIRFLOW: 3 speeds

55 m³/min

64 m³/min

71 m³/min

MOTOR: 0.37 kW

POWER SOURCE: 

ASC-57

ALL SURFACE CLEANER

APPLICATIONS

Multi-functional cleaner cleans and rinses bathrooms and other hard surfaces, blow dries the rinsed surfaces and recovers the dirty water.


MODEL HIGHLIGHTS

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

SOLUTION | RECOVERY TANK: 57 L | 72 L

WATER LIFT: 2,982 mm

SOUND LEVEL: 82 dBA

POWER SOURCE: 

Orbio® 5000-Sc

CLEANING SOLUTION GENERATOR

APPLICATIONS

The Orbio® 5000-Sc generates and dispenses cleaning solution on site when you need it.

MODEL HIGHLIGHTS

- Using Orbio® Split Stream technology, the machine converts water, salt, and electricity into a stable, effective cleaning solution
- Replace a number of conventional cleaning chemicals, including all purpose cleaner, glass cleaner and stainless stain cleaner

BOTTLE FILL SOLUTION CAPACITY: 7.5 L

BOTTLE FILL FLOW RATE: 2.8 lpm

DRAIN SOLUTION RATE: 0.9 lpm

SALT RESERVOIR CAPACITY: 18 kg



VACUUMS

VERSATILE VACUUMS FOR EVERYDAY USE

3060/3070/3080


BACKPACK VACUUMS

APPLICATIONS

Cleans small to large areas found in hospitality, health care and schools.

MODEL HIGHLIGHTS

- Offers quiet, powerful performance, ergonomic comfort and operator safety
- Optional HEPA filtration
- Two stage bypass motor available standard with the 3080

CLEANING PATH: 280 mm
VACUUM BAG: 5 L
MOTOR: 1.2 kW
SOUND LEVEL: 69.9 dBA
POWER SOURCE: 

3070B


BATTERY BACKPACK VACUUM

APPLICATIONS

Cleans small to large areas found in hospitality, health care and schools.

MODEL HIGHLIGHTS

- Offers quiet, powerful performance, ergonomic comfort and operator safety
- Optional HEPA filtration
- Two stage bypass motor

CLEANING PATH: 280 mm
VACUUM BAG: 5 L
MOTOR: 400 W
SOUND LEVEL: 35 dBA
POWER SOURCE:  24V

V6

DRY CANISTER VACUUM


APPLICATIONS

Cleans small to large areas found in hospitality, health care and schools.

MODEL HIGHLIGHTS

- Improve indoor environmental quality with HEPA filtration and certified performance from the Carpet and Rug Institute
- Anytime, anywhere cleaning with ultra-quiet operation



CLEANING PATH: 275 mm
VACUUM BAG: 9 L
MOTOR: 300 W
SOUND LEVEL: 59.7 dBA
POWER SOURCE: 



V10/V12/V14

WET AND DRY VACUUMS

APPLICATIONS

Clean wet and dry areas found in hospitality, health care and schools.

MODEL HIGHLIGHTS

- Increase productivity and reduce costs with a two-stage by-pass motor
- Optional cleaning performance with a variety of tools and tank sizes
- Easy to operate and maintain with effortless water disposal and large transport wheels

CLEANING PATH: up to 410 mm

WET AND DRY CAPACITY

V10 – 16 L | 24 L

V12 – 25 L | 26 L


V14 – 48 L | 51 L

MOTOR:

V10/V12 – 1200 W

V14 – 2400 W (dual motors)

SOUND LEVEL: 75 dBA

POWER SOURCE: 

V-SMU-36

UPRIGHT VACUUM

APPLICATIONS

Clean in tight areas, hallways, hotel meeting rooms and lobbies.

MODEL HIGHLIGHTS

- Increase productivity and cleaning coverage with onboard crevice and upholstery tools
- Certified CRI Silver rating with HEPA filtration




CLEANING PATH: 370 mm

VACUUM BAG: 3.6 L

MOTOR: 1.19 kW

SOUND LEVEL: 70 dBA

POWER SOURCE: 



VACUUMS

RELY ON TENNANT VACUUM EQUIPMENT FOR
DURABILITY AND VERSATILITY

V-WA-66


WIDE AREA VACUUM

APPLICATIONS

Vacuuming in small to large areas found in hospitality, health care and schools.

MODEL HIGHLIGHTS

- Save time and tackle large spaces with a wide-area model to get the job done faster
- Robust, long lasting design includes heavy-duty rotomould construction for long-lasting performance

CLEANING PATH: 660 mm
VACUUM BAG: 10 L
SPEED: 1,800 / 1,200 rpm
SOUND LEVEL: 73 dBA
POWER SOURCE: 

V-WA-76

WIDE AREA VACUUM


APPLICATIONS

Vacuuming in small to large areas found in retail, health care, education, hospitality and office buildings.

MODEL HIGHLIGHTS

- Easily clean hard-to-reach areas with a low profile design that provides increased maneuverability
- Increase operator ease-of-use and decrease training with one button operation



CLEANING PATH: 760 mm
VACUUM BAG: 35.2 L
SPEED: 1,200 rpm
SOUND LEVEL: 70 dBA
POWER SOURCE: 



CUSTOMER SERVICE

PROVIDING THE HIGHEST QUALITY PARTS, SERVICE,
AND SUPPORT

Genuine Parts

Use genuine Tennant parts designed specifically to fit Tennant machines, to deliver exceptional cleaning performance. Combine with Tennant Service for optimal machine performance every time.

- Overnight delivery to all major cities
- Large range of accessories and spares stocked locally
- Reduce maintenance costs and machine wear

Service

Ensure optimal cleaning performance by selecting a Tennant Customer Service Program and ensure your cleaning program is running at peak productivity with minimal cleaning costs per square metre.

- Local network of Tennant trained service technicians
- 24-hour emergency call out service available to keep you up and running

Technical Support

One call, complete support.

- Knowledgeable representatives available to address any floor-care need or product question
- Expert recommendations from the professionals
- Immediate access to your machine's service history performed by a Tennant Service representative through Tennant ServiceLink



SEEING IS BELIEVING

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

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

- Durable sweepers and scrubbers built to withstand heavy use in harsh environments
- Reliable burnishers, carpet extractors and vacuums that provide outstanding performance day after day, year after year
- Increased productivity thanks to ergonomically designed machines and operator-training programs
- Maximum machine uptime from outstanding engineering and groundbreaking technologies
- Continuous support from a responsive, nationwide network of factory trained technicians and dedicated customer service representatives
- Peace of mind that comes from knowing your investment is protected by one of the industry's most comprehensive warranties

TURNING INSIGHTS INTO INNOVATION FOR OVER 140 YEARS

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

- 2008 Best Eco-Friendly Product, Australian Business Awards
- 2009 Business Innovation Award, European Business Awards (EBA)
- Top 100 Innovation, R&D magazine
- Best New Technology, International Custodial Advisors Network
- The Top 100 Most Trustworthy Companies, Forbes magazine
- Top 100 Ethical Companies, Business Ethics magazine
- 2012 Product Innovation Award, Australian Business Awards
- Innovative Award 2012, National Cleaning Suppliers Association
- 2013 Cleaning Agents Winner, Inclean Award
- Innovation Award, Ausclean 2013

Headquartered in Minnesota, Tennant Company has direct sales and service operations in Australia, New Zealand, Belgium, France, Germany, the Netherlands, Spain, the United Kingdom, Brazil, China, and Japan. Tennant products are available in more than 80 countries.

SEEING IS BELIEVING

For a demonstration or additional information, contact Tennant or your local Tennant representative.

Tennant Australia
Unit 11, 4 Southridge Street
Eastern Creek NSW 2766

T: 1800 226 843 (FREE CALL)
T: +61 2 9839 9700

www.tennantco.com.au
contactus@tennantco.com

Tennant New Zealand
Unit 5, 103 Cryers Road
East Tamaki
Auckland 2013

T: +64 9 253 9013
F: +64 9 253 9015

www.tennantco.co.nz
contactus@tennantco.com