

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



R14

DUAL-TECHNOLOGY CARPET CLEANER

- Create beautiful carpets in minutes with ReadySpace[®] technology
- Remove the most deeply embedded dirt with superior restorative extraction technology
- Help inhibit mold and bacteria growth by leaving up to 90% less water in the carpet immediately after cleaning

OUTSTANDING **DUAL-TECHNOLOGY** CARPET CLEANING FROM A SINGLE MACHINE



The R14 combines patented ReadySpace[®] technology with deep extraction power to deliver unbeatable carpet cleaning results.

CREATE FRESHER, HEALTHIER ENVIRONMENTS

Using 80% less water to clean, and leaving up to 90% less water in the carpet, the R14 with ReadySpace helps reduce mold and bacteria growth and leaves spaces cleaner and healthier.

INCREASE ENVIRONMENTAL SAFETY

Since carpets dry faster with ReadySpace technology, the risk of slip-and-fall accidents when transitioning from just-cleaned carpet to hard floor is noticeably reduced.

EFFECTIVELY CLEAN THE LARGEST CARPETED SPACES

With a wide 27.5 in / 700 mm cleaning path, a generous 32 gal / 121 L Hygenic[®] solution tank, and 2.5 hour run time, the R14 with ReadySpace delivers continuous cleaning time.

POWERFUL RESTORATIVE EXTRACTION TECHNOLOGY

Tennant pioneered extraction technology and with the R14, we deliver the most effective deep extraction available. Dual counter-rotating extraction brushes combine with patented vacuum shoe design to leave carpets fresh, clean, and looking like new.

INSIDE THE

R14

Quickly and easily – with no tools – change from ReadySpace technology to deep extraction technology and back.

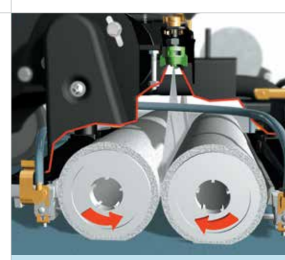
Effectively train the most inexperienced operators with the simple-to-use, soft touch control panel.

TENNAN

Maneuver into and out of congested areas with compact design.

Lift and remove more dirt from both the front and the back of carpet fibers with double agitation, counter-rotating brushes and rollers.

Achieve unmatched results from a patented vacuum shoe design that features maximum water suction across the entire cleaning path.



CARPETS CLEAN, DRY AND READY IN MINUTES

Patented ReadySpace^{*} technology creates clean carpet spaces that are dry and ready to use in less than 30 minutes. Consider the benefits:

- Reopen rooms and carpeted areas sooner
- Keep space accessible to guests and customers
- Improve carpet appearance in high traffic areas with more frequent cleanings
- Reduce the risk of slip-and-fall when transitioning from damp carpet to hard floors

TENNANT*TRUE®* PARTS, SERVICE AND FINANCE SOLUTIONS

- Reduce rework, labor and safety costs by using only Tennant*True* parts and service.
- Ensure optimal cleaning performance by selecting a Tennant*True* Service program provided by a network of over 400 factorytrained Tennant service representatives.
- Improve uptime by leveraging TennantTrue parts and service.
- Simplify budgeting by bundling TennantTrue service plans, including parts, into the purchase or financing of your machine.



Carpet and Rug Institute (CRI) Seal of Approval – Certified Bronze.

Lease. Pre-Owned. Rent. Tennant has flexible options that get you the machines you need, however you need them.



CLEANING SYSTEM

Cleaning path Productivity (per hour) Theoretical max – ReadySpace[®] Estimated coverage – ReadySpace Theoretical max – Extraction Estimated coverage – Extraction

BRUSH DRIVE SYSTEM

Brush motor horsepower (2) Roller/brush RPM Roller/brush size (dual cylindrical) Down pressure ReadySpace Extraction

SOLUTION SYSTEM

Solution tank capacity- cleanable Solution pump rated pressure (max) Solution pump pressure ReadySpace Extraction Solution flow rate ReadySpace Extraction

RECOVERY SYSTEM

Recovery tank capacity– cleanable Vacuum fan (2) Vacuum motor airflow (max) Vacuum system airflow (actual) ReadySpace Extraction Vacuum motor sealed waterlift Vacuum system sealed waterlift Vacuum shoe (2)

POWER SYSTEM

Standard capacity batteries (24 V) Battery run time (max)

PROPELLING SYSTEM

Cleaning speed – ReadySpace Standard Maximum Cleaning speed – Extraction Standard Maximum Transport speed forward Transport speed forward Transport speed reverse Maximum rated climb Transport (empty for trailering) Cleaning

MACHINE SPECIFICATIONS

Length Width Height Weight (less batteries) Weight (with batteries) Minimum aisle turn Sound level (operator's ear)

WARRANTY

See your local representative for warranty information

Specifications subject to change without notice.

seeing is believing BioShine

190 Summerhill Rd * Spotswood, NJ 08884 Phone: (732)-251-9506 * Fax (732)-251-9586 Info@Bio-Shine.com * Shop.Bio-Shine.com

27.5 in / 700 mm

13,000 ft² / 1,208 m² 10,000 ft² / 929 m² 7,500 ft² / 697 m² 5,000 ft² / 465 m²

0.54 hp / 0.40 kW 270 rpm / 270 rpm 27.5 in / 700 mm

104 lb / 47 kg standard, 152 lb / 69 kg heavy 32 lb / 15 kg standard, 84 lb 38 kg heavy

> 32 gal / 121 L 250 psi / 17.2 bar

30 psi / 2.07 bar at spray tips 52 psi / 3.59 bar at spray tips

> 0.33 gpm / 1.25 lpm 1.24 gpm / 4.7 lpm

28 gal / 106 L 3-stage, 0.6 hp / 0.45 kW 66.5 cfm / 1.88 m³/min

48 cfm / 1.36 m³/min 32 cfm / 0.91 m³/min 70.5 in / 1,790 mm 56 in / 1,420 mm 16.5 in / 420 mm (removable without tools)

> 335 AH 2.5 hr

100 fpm / 30 mpm 150 fpm / 46 mpm

50 fpm / 15 mpm 75 fpm / 23 mpm 290 fpm / 88 mpm 175 fpm / 53 mpm

11° / 19.25% 6° / 10.5%

61.5 in / 1,560 mm 32 in / 813 mm 52 in / 1,325 mm 835 lb / 380 kg 1,225 lb / 560 kg 64 in / 1,630 mm 73 dBA

> Tennant 701 North Lilac Drive Minneapolis, MN 55422 USA

USA/Canada: +1.800.553.8033 Quebec: +1.800.361.9050 Overseas: +1.763.540.1315

www.tennantco.com info@tennantco.com