

创造一个更清洁、更安全、更健康的世界。 CREATING A CLEANER, SAFER, HEALTHIER WORLD.



7300

电瓶供电驾驶式洗地机 BATTERY-POWERED RIDING SCRUBBER

- 采用电解活性水洗地技术(ec-H2O™)清洁地面,一箱水的洗地时间可延长3倍。
 - Cleans up to three times longer using a single tank of water with ec-H2O[™] technology.
- 操作可靠,实现更高品质的清洁效果。
 Dependable performance delivers a higher quality of cleanliness
- 通过直观的控制以及低维护的设计,减少培训时间,提高清洁效率。 Reduces training time and increases productivity with intuitive controls and low-maintenance design

卓越的性能创造清洁安全的工作场所 SUPERIOR PERFORMANCE FOR A CONSISTENTLY CLEAN, SAFE WORKPLACE



高效可靠的7300洗地机可创造清洁安全的环境,符合高标准,甚至在恶劣的工作环境中,7300也能发挥出色。 The highly productive, dependable 7300 scrubber creates clean, safe environments that meet the highest standards. Even in the harshest industrial conditions, the 7300 delivers legendary Tennant performance.

最大化提高洗地功率

MAXIMIZE SCRUBBING PRODUCTIVITY

多刷头宽度和功能强大的大容量电瓶提供数小时的高效、无烟洗地操作,清洁面积高达100,000平方米 / 小时。 Multiple scrub-head widths and powerful, large-capacity batteries deliver hours of productive, fume-free scrubbing time, and enable cleaning coverage rates up to 100,000 sq. ft. / hr.

每天达到更高的清洁标准

REACH A HIGHER LEVEL OF CLEANLINESS EVERY DAY

除SuperScrub™模式外,7300还通过三种向下压力设置来解决难以除尽的粉尘、污点和油渍,为您解决日常清洁难题。

The 7300 tackles tough dirt, grime and grease with three down-pressure settings in addition to a SuperScrub[™] mode, delivering the performance you need to meet your daily cleaning challenges.

值得信赖的持久、无忧操作

RELY ON LONG-LASTING, WORRY-FREE OPERATION

卓越的工程设计和抗腐蚀性 Duramer™结构能防止7300生锈,可经年累月长期使用。

Quality engineering and noncorrosive Duramer[™] construction keep the 7300 rust-free and available to scrub day after day, year after year.

更安全的清洁方式

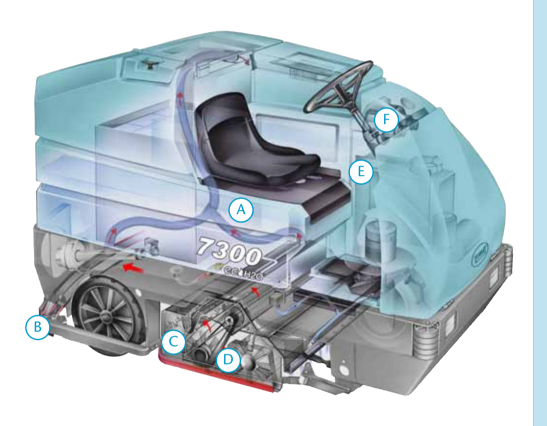
THE SAFEST WAY TO CLEAN

电解活性水洗地技术(ec-H2O™),无需使用化学清洁剂,更安全、更洁净。7300采用电解活性水洗地技术(ec-H2O™)用水量可节省70%。

Increase safety and cleanliness with ec-H2O[™] technology. The 7300 uses up to 70% less water with the technology, ec-H2O[™] technology uses no detergent.

内部 INSIDE THE

7300



独特的洗地技术 EXCLUSIVE TECHNOLOGIES

(可选用的创新技术) (optional cleaning innovations)

采用电解活性水洗地技术, 一箱水的洗 地时间将延长三倍。

The technology increases scrub time up to three times using a single tank of water.



电解活性水洗地技术将水变成创新的清洁剂,达到更有效清洁、节省资金、提升安全性,相对日常清洗剂更能减少化学品引发的意外事故。

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

Increase productivity and extend run time with large capacity batteries housed in an easy-to-access compartment.

杰出的圆弧型吸水扒,牵引力均匀,可 回收所有水和残渣。

Exceptional pickup of virtually all water and residue using an equal-traction parabolic squeegee.

快速、简单且无需工具即可调节刷子和 吸水扒、减少维护时间。

Reduce maintenance with quick, easy brush and squeegee adjustments.

Customize to meet specific cleaning needs with a choice of cylindrical or disc brushes, multiple path widths, and a wide variety of accessories.

拥有同类标准机型中较大的清水箱,最大化延长工作时间。此外还采用电解活性水洗地技术(ec-H2O™),进一步提升清洁效率。

Maximize cleaning time with best-in-class solution capacity in standard mode. Add ec-H2O[™] technology to further enhance productivity.

通过方向盘配件和一键式且易于操作的 控制面板减少培训时间,使清洁效果最 大化。

Reduce training and maximize productivity with optional power steering and one-button, easy-to operate power control panel.

环保认证 **ENVIRONMENTAL** STEWARDSHIP



电解活性水洗地技术(ec-H2O™) 通过美国国家地面安全协会(NFSI) 认证。地面清洁产品必须通过2期测试后方可通过NFSI认证。通过该认证 的地面清洁产品有助于减少行人打滑 跌倒的风险。 ec-H2O™ technology is NFSI

(National Floor Safety Institute) Certified. NFSI certified products must pass a 2-phase wet slip resistance process and have been shown to reduce the potential for slip-and-fall accidents.



电解活性水洗地技术(ec-H2O™)通 过美国国家卫生基金会(NSF Inte) 注册认证,美国国家卫生基金会是独立的,非盈利性组织,旨在确保所认 证的清洁产品的配方和标识符合恰当 的产品安全规定。 ec-H2O™ technology is registered

by NSF International.NSF International is an independent, not-for-profit organization that ensures formulation and labels on these products meet appropriate food safety regulations.



如果电解活性水洗地技术(ec-H2O™)符合其他相关标准,那么这 项清洁创新技术还可能获得美国能源 与环境设计标准(LEED)或美国能 源与环境设计标准关于现有建筑在运 营和维护标准(LEED EBOM)方面的认证。关于LEED认证更多信息, 请联系您的销售代表或查阅USGBC

网址: www.usgbc.org。 ec-H2O™ technology may contribute to LEED or LEED-EBOM (Existing Building: Operations & Maintenance) points, provided other appropriate criteria are met. For more information on obtaining LEED points, please contact your sales rep or refer to the USGBC website at: www.usgbc.org.















提高空气质量 减少噪音 Improve Air Reduce Quality Noise

7300 电瓶供电驾驶式洗地机 7300 BATTERY-POWERED RIDING SCRUBBER

刷头(标准) 洗地系统 **SCRUBBING SYSTEM** SCRUB HEAD (STANDARD)

清洁宽度 Cleaning path MaxPro™ 刷头 MaxPro™ scrub head 边缘清洁范围 Edge scrub reach 清水箱 Solution tank 40 in / 1,020 mm

5 in / 130 mm 57 gal / 216 L

MAXPRO[™] 1000

MAXPRO[™] 1200

刷头(可选)

SCRUB HEAD (OPT.)

48 in / 1,220 mm

168,960 ft²/hr / 15,697 m²/hr

44.550 ft2/hr / 4.139 m2/hr

59,400 ft²/hr / 5,518 m²/hr

500 rpm

Euge Scrüb Feach
清水箱
Solution tank
工作效率(每小时)
Productivity (per hour)
最大理论值
Theoretical max
预计清洗面积(传统模式)
Estimated coverage*(Conventional)
预计清洗面积(电解活性水洗地技术)
Estimated coverage*(ec-H2O™)
盘刷刷头
Disc scrub head
速度
Speed
向下压力(可变)
Down pressure weight (variable to) 140.659 ft2/hr / 13.067 m2/hr 36.590 ft2/hr / 3.400 m2/hr 48,787 ft²/hr / 4,532 m²/hr

320 rpm IPI N田 J 「月受) Down pressure weight (variable to) 刷子直径(2) Brush diameter (2) 刷子直径(3) Brush diameter (3) 刷子马达功率(2) 500 lb / 225 ka 20 inch / 510 mm

16 inch / 410 mm 1 hp / 0.75 kW

刷子马达功率(2) Brush motor (2) 滚刷刷头 Cylindrical scrub head 速度 Speed 向下压力(可变) Down pressure weight (variable to) 刷子直径(2) Brush diameter (2) 刷子马达功率(2) Brush motor (2) 500 lb / 225 kg 9 inch / 230 mm 1.5 hp / 1.2 kW

回收系统 RECOVERY SYSTEM

污水箱 Recovery tank 消泡除雾室 Demisting chamber 真空风扇速度 Vacuum fan speed 真空吸水高度 Vacuum water lift 真空风扇功率(2) Vacuum fans (2) 74 gal / 281 L 17 gal / 65 L 14,000 rpm / 14,000 rpm 65 in / 1,655 mm 0.85 hp / 0.65 kW

驱动系统 PROPELLING SYSTEM

前进驱动速度(可变)
Propel speed forward (variable to)
后退驱动速度(可变)
Propel speed reverse (variable to)
驱动马达
Propel motor
爬坡能力
Cradeability
空载(非工作)
Transport at gross weight
工作时(洗地)
Working (Scrubbing) 5.5 mph / 8.8 km/h 3.0 mph / 4.8 km/h 4.6 hp / 3.5 kW

8° / 14% 6° / 10.5%

机器尺寸 MACHINE SPECIFICATIONS

84 in / 2.130 mm 45 in / 1,140 mm 59.5 in / 1,510 mm 51 in / 1,295 mm 57 in / 1,445 mm

长度
Length
宽度
Width
后吸收扒
Rear squeegee
高度
Height
带顶罩
With overhead guard
重量
Weight
带标准 500Ah电瓶
With standard 500 Ah battery
最小转弯半径
Minimum aisle turn 81.5 in / 2.070 mm 1,980 lb / 895 kg 3,430 lb / 1,555 kg 92 in / 2,335 mm

质量保证 WARRANTY

See your local representative for warranty information

预计清洗面积采用手册上的实际速度和清空/注水标准进行估算。

*Estimated coverage rates use the practical speed and empty/fill time standards from the 2004 ISSA Cleaning Times handbook.

特殊情况如有变更,恕不另行通知。 Specifications subject to change without notice.

眼见为实 SEEING IS BELIEVING

如需产品演示或更多产品信息,请与我们联系。

销售热线: 800 820 2366 服务热线: 400 820 0885

址: www.tennantco.com.cn 箱: tennantchina@tennantco.com

7300 手册

©2011坦能商标和其他带 "®" 的商标均是坦能公司的注册商标,其产品的销售和服务通过坦能的销售和服务公司以及经销商进行。 ©2011 The Tennant Company logo and other trademarks designated with the symbol "®" are registered in the United States and/or other countries. Tennant Company's products are sold and serviced through subsidiaries of Tennant Company and distributors. 坦能清洁系统设备(上海)有限公司 地址:上海市青浦区白鹤镇漕盈路 3777号值(201712) 电话: (8621) 6922 5333 传真: (8621) 6922 5262

坦能北京分公司 地址: 北京市朝阳区高碑店高井文化园 南广场1号楼西区(100123) - 15 (8610) 8579 5990

电话:

坦能广州分公司 地址: 广州市天河区员村四横路128号 红专厂艺术生活区F12B(510665)

电话: (8620) 3703 9887 传真: (8620) 3703 9820