Tennant 5680

Simple to operate and equipped with unique features quality walk-behind scrubber-dryer. From the impact absorbing head linkage to the tough corrosion resistant scrub deck and squeegee assembly, to the foam filled tires that never go flat, the 5680 is designed to stand up to the most demanding applications. One of its unique features is Tennant's FaST-technology. The 5680 is now also available with ES (Extended Scrubbing) and disc or cylindrical brushes.



Features

- The high rpm of the brushes, brush pressure and vacuum in combination with working speed gives excellent performance
- FaST (Foam Scrubbing Technology)
- ES (water recycling system)
- Cylindrical scrub system
- Heavy-duty mode
- Quick-Train[™] operator controls

Benefits

- Excellent performance
- Up to 30% more productivity, up to 30% cost saving and 95% savings on water and detergent
- Extends runtime and increases productivity for medium to heavy soilage
- Cylindrical brushes pick up occasional debris to eliminate the need for sweeping before scrubbing
- For stripping and scrubbing
- Simple 4-step graphics on the operator console

Applications

- · Retail facilities
- · Contract cleaning
- Healthcare

- Transport sector
- Warehousing & distribution facilities
- · Manufacturing & production facilities



Low profile scrub deck



Easy controls



No-tool pad/brush change



Machine in action



| | | 70cm | 80cm |
|--|--|---|---|
| Machine Dimensions | | | |
| Working width (scrubbing path) Squeegee width Dimensions (lxwxh) Machine weight (net) | cm cm cm kg | 70 95 162,5x76x109 185 | 80 107 162,5x86x109 185 |
| Scrubbing System | | | |
| Area coverage - theoretical (max) Area coverage - practical (max) Number of brushes/pads Diameter disc brush/pad Length cylindrical brush x dia Brush assist drive Transaxle drive Brush pressure Brush pressure | m²/h m²/h qty cm yes/no yes/no g/cm² kg | 3,500 1,625 2 36 - no yes 30 or 59 45 or 90 | 4,000 1,875 2 41 80 x 15 no yes 30 or 59 45 or 90 |
| Recovery System | | | |
| Airflow Water lift Practical capacity solution tank Practical capacity recovery tank | L/s kPa L L | 31 18 114 114 | 31 18 114 114 |
| Power | | | |
| Power source Total power consumption Protection class Sound level (DIN45635) | W 1/11/111 dB(A) | battery 36V 2,090 (STD) 2,160 (FaST) III 75-78 | battery 36V 2,090 (STD) 2,160 (FaST) III 75-78 |
| Operation | | | |
| ES FaST Cylindrical/Disc | yes/no yes/no | yes yes disc | yes yes disc or cylindrical |
| Propelling | | | |
| Transport speed Working speed Climbing capacity Turning circle | km/h km/h % cm | 5 2.5 14 170 | 5 2.5 14 170 |

Configuration

- 70cm disc Standard
- 70cm disc FaST
- 70cm disc ES

- 80cm disc Standard
- 80cm disc FaST
- 80cm disc ES
- 80cm cylindrical Standard
- 80cm cylindrical FaST
- 80cm cylindrical ES

The above mentioned FaST configuration includes as standard one FaST-PAK $\!\!^{\text{\tiny TM}}\!\!$.

Accessories

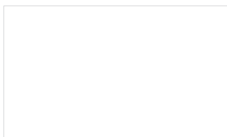
• Brushes disc or cylindrical • Pads • Pad drivers • Batteries • Charger • Conventional detergent or FaST

Options

• Low voltage interrupter • Power wand • Dual vacuum fan (heavy duty)

Warranty

24 Months (or max 2000 running hours) on parts and 12 months (or max 1000 running hours) on labour, whichever comes first, excluding wear items.



TENNANT NV

Industrielaan 6, 5405 AB Uden P.O. Box 6, 5400 AA Uden THE NETHERLANDS Tel: 00800-2255 8366 Fax: 00800-3298 3662 E-mail: europe@tennantco.com

www.tennant-europe.com

TENNANT UK LTD.

Gladstone Road Northhampton NN5 7RX UNITED KINGDOM Tel: 00800-2255 8366 Fax: 00800-3298 3662

Tel: 01604 583191 (local rate UK only) Fax: 01604 587909 (local rate UK only) E-mail: europe@tennantco.com

994967-03/06

