

CREATING A CLEANER, SAFER, HEALTHIER WORLD.



Q12

HARD SURFACE CLEANER

- Maximum productivity with large solution and recovery tanks
- Clean multiple surfaces with one machine: tile, concrete and other hard surfaces
- Transport wheels make transporting these machines easier than ever
- Clean more with comfortable, ergonomic wand and auto dump and fill





Choose GE Capital or U.S. Bancorp, our leasing providers, for simple, quick financing with flexible upgrade options.

Transport

Q12 HARD SURFACE CLEANER

SOLUTION DELIVERY SYSTEM

Solution tank capacity $\frac{15 \text{ gal} / 57 \text{ L}}{\text{Solution pump (positive displacement adjustable)}} \frac{400-1200 \text{ psi} / 27.6-83 \text{ bar}}{25 \text{ ft} / 8 \text{ m}}$

RECOVERY SYSTEM

Recovery tank capacity
Recovery hose length
Maximum vac airflow
Vacuum sealed waterlift
Auto fill and dump

13.5 gal / 51 L
25 ft / 8 m
107 cfm / 3.0 m³/min
137 in / 3480 mm
Yes

POWER SYSTEM

Power cord length (dual) 40 ft / 12 m Circuit locator Yes

MACHINE SPECIFICATIONS

 Product length
 32.5 in / 826 mm

 Product width
 25.25 in / 641 mm

 Product height
 41.5 in / 1054 mm

 Product weight
 155 lbs / 70 kg

 Sound level (operator's ear)
 >75 dBA

ACCESSORIES

Standard wand Hard surface turbo tool

APPROVALS

ETL (US/C) Yes

WARRANTY

See your local representative for warranty information

Specifications subject to change without notice.

SEEING IS BELIEVING

For a demonstration or additional information, call +1.800.553.8033 or email info@tennantco.com

1.058.001.am.en Q12 Sell Sheet 9/13 ©2013 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. 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