Automatic Scrubber GANSY25 (G25)

20", 6.6 Gallon





Electric

TECHNICAL DATA		← → ← → →	
		B50	C50
Scrubbing width	Inch/mm.	20"/500mm	20"/500mm
Suction width	Inch/mm.	29"/730mm	29"/730mm
Number of brushes		1 (disc)	1 (disc)
Solution tank capacity	Gal/L	6.6Gal/25L	6.6Gal/25L
Recovery tank capacity	Gal/L	6.6Gal/25L	6.6Gal/25L
Power supply		12V	110V 60 Hz
Battery Ah		100 Gel/115 Wet	
Weight (without Battery)	Lbs/kg	82Lbs/38Kg	82Lbs/38Kg
Lenght	Inch/mm.	43"/1090mm	43"/1090mm
Width	Inch/mm.	21"/525mm	21"/525mm
Height	Inch/mm.	37"/950mm	37"/950mm

Battery







CleanCraft Products, Inc. 800-525-3261 www.cleancraft.com

G25 Great productivity (1)





Large tank capacity in minimum external space



6.6 Gal /25 Lt. capacity tanks make this model very unique for its category



Extensive running time at 12V



Batteries up to 100 Ah Gel and 115 Ah wet, allowing up to 1.5 hours of constant work. Up to 18,000 Square feet!



Solution control with automatic stop (Solenoid valve)



Saves water and save chemicals. Solution flow stops and starts upon brush command.

G25 Great productivity (2)





Reusable water system



Brush control with automatic delayed stop



Reusable water system allows for additional cleaning by just pouring part of the recovery tank water in the solution tank.



Saves brush wear and protects surfaces. Brush rotation stops (3 sec delay) and starts upon brush command.

High performance (1)





CFS (Center Flow System)



Central solution outlet on the brush ensures the entire use of the brush and does not waste water and detergent

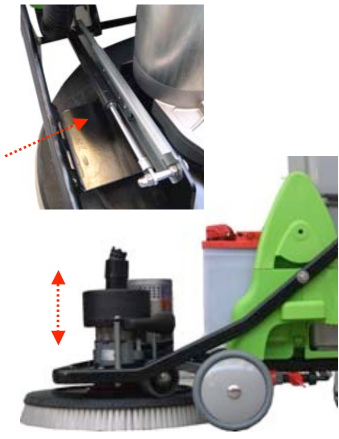
Easy brush angle adjustment



Adjustment knob to move brush angle wheel



CWS (Constant Weight System)



The brush head with gas piston floats on the ground ensuring maximum scrubbing results

G25

High performance (2)





High quality and performance vacuum motor



- Bi-level motor with sovradimensioned manifold
- Easily removed by 3 bolts and an electric quick disconnection plug.
- Vacuum air outlet discharged under machine

Maximum airtight recovery tank





The gasket on tank lid assures best seal throughout the life of the machine

Delayed vacuum shut off and siphon to avoid water drips and puddles



Hose positioned to limit dripping. The vacuum shuts off 3 seconds after the vacuum is switched off to reduce water puddles. 5

G25 High performance (3)





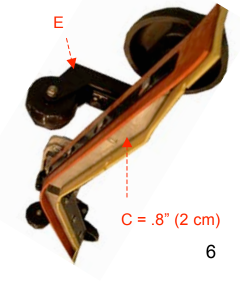
Exclusive squeegee system assures high performance at low cost



Incomparable drying results even on the most difficult surfaces due to a very unique design.

- A V shape allows to collect all water while turning
- B Distance between front and rear of squeegee is at minimum allowing easy angle adjustment.
- C Thanks to point B little internal compartment height is low (less volume) and allows for better vacuum power.
- D The width of the squeegee is exactly the same along its entire width allowing excellent drying results in every area.
- E Minimum blade wear as the squeegee is kept up by 2 rear wheels
- F Wheel height adjustment allows maximum blade wear life





G25 Ergonomics, user friendly (1)





Great maneuverability thanks to an optimum weight distribution



Easy to maneuver due to the lightweight (only one 12V battery) and to a great weight distribution on the front of the machine.



Great working visibility



The rounded front allows a great visibility.



Designed to assure minimum noise levels



64 db (A) from a 60"/1,5 m distance



Adjustable handle bar



Pull knob to adjust height to four positions

Ergonomics, user friendly (1) **G25**





Easy to use control panel



G25 Ergonomics, user friendly (2)





Removable recovery tank



Removable solution tank



The tank can be removed by simply removing the top cover



1. Quick disconnect



2. Remove filter



3. Remove tank

G25 Ergonomics, user friendly (3)



Easy to fill and empty



Provided with a discharge hose with solution adjustment

Easy to rinse and clean



Easy to rinse and clean the due to a very smooth surface







Easy to transport



Easy to transport from one place to another.

G25 Ergonomics, user friendly (4)



Drinks and objects holder



Front bin (optional)



Rear waste bin (optional)



Paper towel holder (optional)



G25 Ergonomics, user friendly (5)





Battery level indicator



The battery level is indicated by a LED that flashes when the machine needs to be charged. Battery is protected while charging.



External On-board charger plug





On-board charger is standard



With a LED display

G25 Low maintenance costs (1)





Inlet and outlet filters for maximum solution tank protection



Spin on Spin off brush



Inlet filter



Brush can be installed and removed without hands



Outlet filter

G25 Low maintenance costs (2)





Squeegee blade can be used on 4 sides before replacement



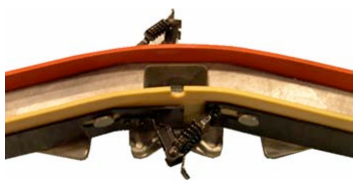
Front cover can be tilted



Maximum wear life is obtained



Squeegee assembly and blades replacement without tools



Simply by tilting the front cover provides easy access to main mechanical elements

G25 Low maintenance costs (3)





Hoses removable without tools











Low maintenance costs (4)





Battery removable without tools



Easy access to internal compartments





Quick connect/disconnect battery connectors



Solenoid valve maintenance without tools



Carbon brush motor easy to remove

G25 Low maintenance costs (5)





Many components removable without tools



GANSY 25 Low maintenance costs (6)





Easy access to electric compartment



Electric compartment easy to reach and protected against water

Durable construction GANSY 25





Tanks and surrounding body in injection molded polypropylene



Panel control switches protected against water and humidity



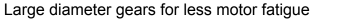






Squeegee system designed to absorb harsh impact







GANSY 25 Available accessories







Front bin /
Rear container



Rear waste bin



Paper towel holder



Height increased rollers to protect the squeegee



Emulsion oil squeegee blade kit