

GTX

RIDE-ON
SCRUBBER DRYER

The Conquest Tomcat GTX ride-on floor scrubber delivers a unique combination of quality, efficiency and productivity. With 40% more efficiency than a walk behind, large tanks and powerful scrubbing the GTX can clean large areas with utmost ease.

The GTX is equipped with many features that assist operators in their daily operations. A 60 psi spray wand allows cleaning in and under equipment where the scrubber cannot reach and quickly cleans the machine and recovery tank at the end of each shift.

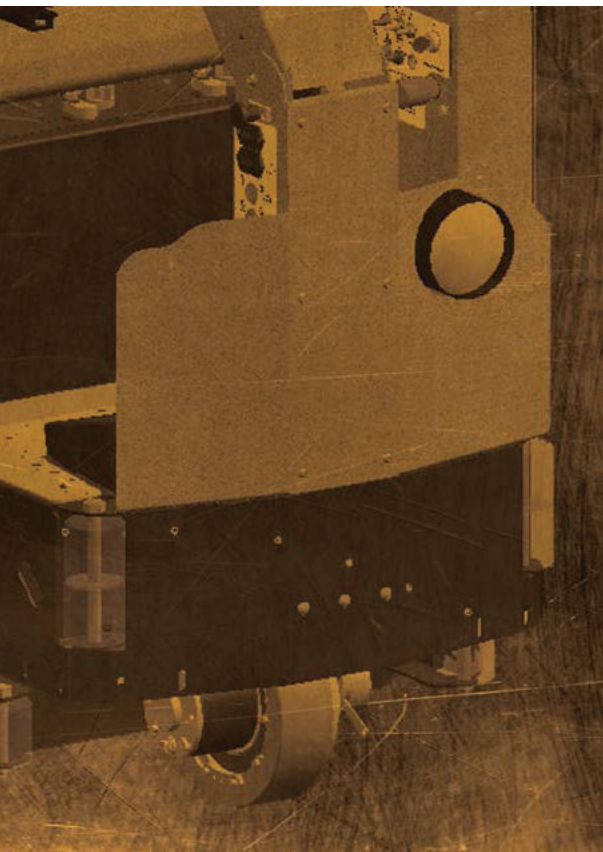
Convenient managers lock outs allow you to set and lock out solution flow and brush pressure settings. This prevents disconcerting operators changing settings and damaging sensitive floors and wasting solution.

Stainless Steel fasteners offer corrosion free servicing for years to come and the tilt back tank is a favorite for service technicians and operators alike. All the working components of this machine can be accessed in seconds saving time and money and keeps the machine cleaning; what it is designed to do best.

If you are looking for a floor scrubber to clean any industrial or commercial facility, look no further than the GTX, it has it all. Available in disk (GTX 34D) and cylindrical (GTX 34C) scrub head options this scrubber can scrub and sweep concrete, tiles, epoxy coatings, vinyl, timber, marble and painted floors.



☐ Warehouses
 ☐ Production Areas
 ☐ Coolrooms
 ☐ Shopping Malls
 ☐ Hospitals
 ☐ Car Parks



FEATURES

- 36 volt battery system delivers 50% more power than the traditional 24 volt system found in many similar machines.
- Fully adjustable seat, arm rests and adjustable steering are some of the many comforts offered to the GTX operator.
- Extremely maneuverable the GTX can turn in a 1450mm isle, making it ideal for congested and confined areas.
- Non marking 150mm polyurethane rollers protect walls and the scrubber from collisions and unexpected knocks.
- The large drain hose on the recovery tanks is conveniently located to optimize complete draining of the tank.

SPECIFICATIONS	GTX 34D	GTX34C
Theoretical cleaning capacity (m ² /hr)	3475	3475
Operation run time (hrs)	7	7
Cleaning width (mm)	864	864
Solution/Recovery tank (ltr)	132	132
Solution flow rate (l/min.)	0 – 6	0 – 6
Noise level (dB)	68	68
Power supply (v)	36	36
Brush pressure (kg)	115	115
Weight (kg)	560	560
Dimensions (l x w x h) (mm)	1371 X 660 X 1398	1371 X 660 X 1398
Pad/brush (number/size) mm	2/430	2/815
Battery charger	Automatic	Automatic
Drive	Transaxle	Transaxle
Brush speed (rpm)	300	750
Travel speed forward (m/min.)	0 – 110	0 – 110